



Contaminant Screening Study Libby Asbestos Site, Operable Unit 4 Libby, Montana

Final Summary Report for City of Libby Alley Investigation

November 2005



Summary Report

Response Action Contract
for Remedial, Enforcement Oversight, and Non-Time
Critical Removal Activities at Sites of Release or
Threatened Release of Hazardous Substances
in EPA Region 8

U.S. EPA Contract No. 68-W5-0022

Final Summary Report
City of Libby Alley Investigation,
Contaminant Screening Study,
Libby Asbestos Site, Operable Unit 4

November 10, 2005

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Work Assignment No.: 137-RIRI-08BC

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Acronyms

CDM	CDM Federal Programs Corporation
EPA	U. S. Environmental Protection Agency
LA	Libby amphibole
PLM	polarized light microscopy
QA/QC	quality assurance/quality control
QC	quality control
SAP	sampling and analysis plan
SRC	Syracuse Research Corporation
VE	visual area estimation
%	percent

Section 1

Introduction

The purpose of this report is to summarize the field activities for the City of Libby alley investigation that took place between October 15 and October 24, 2003 and August 29 and 31, 2005.

As part of the Libby asbestos site remedial investigation, CDM Federal Programs Corporation (CDM) conducted an investigation of the alley ways within the City of Libby to determine the nature and extent of Libby amphibole (LA) asbestos contamination. All investigation activities were conducted in accordance with the Final Sampling and Analysis Plan (SAP), Remedial Investigation (CDM 2003a) and Final Sampling and Analysis Plan Addendum for the City of Libby Alley Investigation (SAP Addendum) (CDM 2003b).

This summary report presents visual inspection results, site-specific surface soil sampling data, air sampling data, and verbal interview information collected as part of this investigation.

Section 2

Field Activities

The Libby alley investigation consisted of a visual inspection for vermiculite, surface soil sampling, air sampling, and a verbal interview with the city supervisor. Unless noted in Section 3.1 (Deviations from the SAP Addendum), all field documentation and sample collection procedures provided or referenced in the SAP Addendum were followed. The following sections summarize the alley investigation field activities.

2.1 Visual Inspection

The CDM field team inspected 128 alley ways within the City of Libby for the presence or absence of vermiculite (Figure 1). All inspection data was recorded on field sample data sheets and in field log notes. The surface material (e.g., asphalt, gravel, sand, soil, etc.) of each alley was also noted in the field log notes. Copies of the log notes are provided in Appendix A.

The alleys inspected by the CDM field team are illustrated on Figure 1 and identified on Table 1. Field personnel observed vermiculite in 20 percent (%) of Libby alleys at the time of inspection. The following information summarizes the observations made by the field team:

- vermiculite was observed in soils adjacent to 3 paved alleys
- vermiculite was observed in the surface material of or in soils adjacent to 22 non-paved alleys
- vermiculite was not observed in 27 paved alleys
- vermiculite was not observed in 69 non-paved alleys

It should be noted that for all 25 alley ways containing visible vermiculite, an adjacent property to the alley way also contained visible vermiculite. That is, the vermiculite observed in the alley way appeared to have migrated from an adjacent property that contained vermiculite. It is not suspected that vermiculite was used as a base material or surface material for alley construction.

2.3 Soil Sampling

Soil samples were collected, prepared, and analyzed in accordance with procedures presented or referenced in the SAP Addendum, including completion of soil field sample data sheets (Appendix B). Soil samples were not collected from paved alleys. In total, 91 surface soil samples were collected from the 0-6 inch interval during this investigation (Figure 1).

As applicable to all soil samples collected under the Libby remedial investigation program, soil samples were analyzed for LA asbestos using two techniques: polarized light microscopy (PLM) visual area estimation (VE) and the PLM gravimetric method (Syracuse Research Corporation [SRC] 2003). The U.S. Environmental Protection Agency (EPA) is in the process of evaluating the accuracy and replicatability of each of these methods. However, based on EPA's performance evaluation study to date, PLM-VE results are currently being used to make project remediation decisions. For the purposes of this report, only PLM-VE results are presented.

All sample results were nondetect for LA (by PLM-VE) with the exception of CS-17979, which was trace (less than 0.2 percent) for LA. Sample CS-17979 was collected from alley 47 (see Figure 1); no vermiculite was observed in this alley. Surface soil sample results are presented in Table 2.

2.3 Verbal Interview

In order to document LA contamination concerns and obtain historical information about the alleys, a verbal interview was conducted with Dan Thede, the city supervisor, on February 2, 2005. This information was recorded on an information field form and in a field logbook. Copies of these records are provided in Appendix C. Details of the interview are as follows:

- Libby alley construction occurred during the late 1920s or early 1930s.
- Vermiculite was not brought in as a subbase or surfacing material during construction.
- Fill material is currently obtained from the city pit located adjacent to the Plum Creek pit on Pipe Creek Road.
- Future alley way improvement activities (i.e., paving) are anticipated to be performed by the city. These activities may occur in conjunction with the downtown revitalization project and would involve alleys in the vicinity of Mineral Avenue.
- Mr. Thede has not received any phone calls from residents voicing concern about vermiculite in Libby alley ways.

2.4 Air Sampling

Air samples were collected and analyzed in accordance with procedures presented or referenced in the SAP Addendum, including completion of air field sample data sheets (Appendix D). A total of 32 air samples were collected from 8 alley ways in Libby from August 29 through August 31, 2005. The low volume pumps collected air samples over a minimum time period of eight hours. The 8 sampled alleys were staggered geographically and randomly represented each of the four alley types in the SAP Addendum. The locations of each alley sampled and the conditions present during sampling are noted in the field log notes. Copies of the log notes are provided in Appendix E.

Three of the alleys were unpaved with visible vermiculite; 3 were unpaved with no visible vermiculite; 1 was paved with visible vermiculite; and the last was paved with no visible vermiculite. One of the three unpaved alleys with no visible vermiculite was the location of the only detected level of LA in soil collected during the 2003 alley soil sampling event. A total of 4 air samples were collected along each alley; however, it should be noted that 2 of the pump stands (1 each at 2 different alleys) had fallen over in between the required drive-by times during the afternoon portion of sampling. These 2 air samples were voided and not analyzed.

Results indicate 1 LA structure on each of 3 samples, all from alleys that were unpaved with visible vermiculite. Air sample results are presented in Table 3, and a summary of the air and soil results is presented in Table 4.

Section 3

Quality Assurance/Quality Control

CDM has established a formal quality assurance program to ensure consistently high quality project deliverables under its Response Action Contract with EPA. For work conducted by CDM in Libby, quality assurance/quality control (QA/QC) measures include the collection of quality control (QC) samples (such as soil duplicate samples and equipment blanks), implementation of a laboratory quality assurance program, review of project reports by a CDM-approved quality assurance staff member, and an auditing component to assess the effectiveness of the quality assurance program. The following sections describe deviations from the SAP Addendum and the implications of those deviations on project or data quality objectives.

3.1 Deviations from the Sampling and Analysis Plan Addendum

All requirements detailed in the SAP Addendum were met with minimal exceptions. Noted deviations are as follows:

Deviation #1

One hundred twenty-five alleys were originally identified in the SAP Addendum as requiring inspection. Three additional alleys (126, 127, and 128) not mentioned in the SAP Addendum were identified and inspected during the investigation, and are included in this report. However, during the field event, seven of these were determined to be part of private properties (e.g., driveways) that were investigated previously, or areas that are not currently being used as alley ways (e.g., areas that have been paved over for parking). These areas were visually inspected but were not sampled as part of this investigation.

Implication of deviation: This deviation has no negative effect on project/data quality objectives.

Deviation #2

In addition to the field logbook requirement, the verbal interview was recorded on an information field form. Use of the form is consistent with other contaminant screening study interviews conducted in Libby.

Implication of deviation: This deviation has a positive effect on retrievability of the verbal interview information since the form allows for permanent storage of the interview data in the project database.

Deviation #3

A duplicate soil sample collection frequency of 4.6% was achieved versus the 5% requirement.

Implication of deviation: This deviation has no negative impact on overall project data quality since: 1) overall QC sample collection frequency for contaminant screening study soil sampling will be evaluated in a separate QA/QC trend analysis report (CDM, 2005); and 2) results are 100% comparable between the parent samples and duplicates, indicating there are no precision issues with the field team's sample collection practices.

Deviation #4

An equipment blank was not collected on October 15, 2003.

Implication of deviation: No QC sample was collected on October 15, 2003 to verify the effectiveness of decontamination procedures. However, LA was not detected in any field samples collected on October 15, 2003, nor was it detected in any of the equipment blanks during the investigation. Therefore, this deviation appears to have had no negative impact on the overall project data quality.

Deviation #5

Low volume air sampling pumps were used instead of high volume pumps.

Implication of deviation: This deviation has no negative impact on overall project data quality since the decreased volume of the sample is adjusted during analysis in order to achieve the target analytical sensitivity.

Deviation #6

At the request of EPA, air sampling was conducted at a total of eight alleys instead of sixteen.

Implication of deviation: Although half as many alleys were sampled, the eight that were randomly chosen still represented each of the four categories listed in the SAP Addendum. Therefore, this deviation appears to have had no negative impact on the overall project data quality.

Deviation #7

At the request of EPA, eight of the air samples were analyzed with a sensitivity of 0.0001 structures/cubic centimeter.

Implication of deviation: This deviation has a positive effect on the accuracy of the sample analysis and improved the data set.

Deviation #8

Two air samples (1 each at 2 different alleys) were voided and not analyzed because the pumps were running for an unknown amount of time after the stands fell over.

Implication of deviation: There is a minimal impact to data quality due to the fact there are three additional sample results from same alley as the compromised air samples. In order to reproduce the compromised samples, all four samples in both alley ways would have to be recollected.

3.2 Achievement of Data Quality Objectives

Of the eight deviations described above, two have positive impacts on data quality; five have no negative effect on data quality; and one had a minimal impact on data quality.

3.3 Data Validation and Reporting

None of the analytical data contained in this report was further validated beyond that performed by the laboratory as part of their QA/QC program. Therefore, it is assumed that the raw data are useable for their intended purpose, which is to determine the extent of LA asbestos contamination in alley ways within the City of Libby.

As stated in the SAP Addendum, following approval of this report, CDM will complete a letter to City of Libby detailing the results of the investigation and additional information regarding any necessary further activities.

Section 4

References

CDM. 2003a. Final Sampling and Analysis Plan, Remedial Investigation, Libby Asbestos Site, Operable Unit 4. May.

_____. 2003b. Final Sampling and Analysis Plan Addendum for City of Libby Alley Investigation, Contaminant Screening Study, Libby Asbestos Site, Operable Unit 4, Libby, Montana. October.

_____. 2003c. Close Support Facility Soil Preparation Plan, Revision No. 1, Libby Asbestos Site, Operable Unit 4, Libby, Montana. March 24, 2004.

_____. 2005. Contaminant Screening Study & Remedial Investigation Soil QA/QC Sample PLM Trend Analysis Report (Revision 0), Libby Asbestos Site, Operable Unit 4. February.

EPA. 2000. Sampling and Quality Assurance Project Plan Revision 1 for Libby, Montana, Environmental Sampling for Asbestos, Baseline Sampling for Source Area and Residential Exposure to Tremolite-Actinolite Asbestos Fibers. January.

SRC. 2003. Analysis of Asbestos Fibers in Soil by Polarized Light Microscopy. SRC-LIBBY-03 (Rev. 0). March 3, 2003.

Figure

CDM

Color Map(s)

The following pages
contain color that does
not appear in the
scanned images.

To view the actual images, please
contact the Superfund Records
Center at (303) 312-6473.



Legend

Alley Sample Results, 0-6 Inches

- Non Detect
- Trace Libby Amphibole (<0.2%)
- Alley Not Paved, Visible Vermiculite (22)
- Alley Not Paved, No Visible Vermiculite (69)
- Alley Paved, Visible Vermiculite (3)
- Alley Paved, No Visible Vermiculite (27)
- Alley Not Present (7)



Feet

0 470 940 1,880

Figure 1
City of Libby
Alley Visual Inspection
and Surface Soil Sample Results
February 2005
Libby, Montana

CDM

Tables

CDM

Table 1 City of Libby Alley Investigation Visual Inspection Summary

Not Paved, visible vermiculite (22 alleys)	Not Paved, no visible vermiculite (69 alleys)		Paved, visible vermiculite (3 alleys)	Paved, no visible vermiculite (27 alleys)	Alley not present (7 alleys)
11	1	65	58	17	3
46	2	66	73	18	4
48	5	67	74	20	22
50	6	68		25	34
51	7	69		26	35
59	8	70		27	77
63	9	75		28	93
71	10	79		33	
78	12	85		36	
80	13	87		37	
82	14	88		38	
83	15	89		39	
84	16	91		40	
86	19	96		41	
90	21	97		45	
95	23	100		57	
109	24	102		72	
110	29	103		76	
111	30	104		81	
116	31	105		92	
117	32	106		94	
124	42	108		98	
	43	113		99	
	44	114		101	
	47	115		107	
	49	119		112	
	52	120		118	
	53	121			
	54	122			
	55	123			
	56	125			
	60	126			
	61	127			
	62	128			
	64				
Notes: Alley numbers correspond to those shown on Figure 1 Paved alleys not sampled, per the Sampling and Analysis Plan Addendum (CDM 2003b)					

Table 2 City of Libby Alley Investigation Surface Soil Sample Results

Sample ID	Parent ID	Address	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Sample Date	Method	LA Bin	LA (%)
CS-17947-FG1		City of Libby Alley	Alley	Alley 1	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	A	ND
CS-17948-FG1		City of Libby Alley	Alley	Alley 2	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	A	ND
CS-17949-FG1		City of Libby Alley	Alley	Alley 5	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	A	ND
CS-17950-FG1		City of Libby Alley	Alley	Alley 6	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	A	ND
CS-17951-FG1		City of Libby Alley	Alley	Alley 7	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	A	ND
CS-17952-FG		City of Libby Alley	Alley	Alley 8	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17953-FG		City of Libby Alley	Alley	Alley 126	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17954-FG		City of Libby Alley	Alley	Alley 9	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17955-FG		City of Libby Alley	Alley	Alley 10	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17956-FG		City of Libby Alley	Alley	Alley 11	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17957-FG		City of Libby Alley	Alley	Alley 12	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17958-FG		City of Libby Alley	Alley	Alley 13	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17959-FG		City of Libby Alley	Alley	Alley 14	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17960-FG1		City of Libby Alley	Alley	Alley 15	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17961-FG	CS-17960	City of Libby Alley	Alley	Alley 15	Soil-Like	Surface soil	Field Duplicate	10/16/2003	PLM-VE	A	ND
CS-17962-FG		City of Libby Alley	Alley	Alley 16	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17963-FG		City of Libby Alley	Alley	Alley 19	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17964-FG		City of Libby Alley	Alley	Alley 21	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17965-FG		City of Libby Alley	Alley	Alley 127	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17966-FG		City of Libby Alley	Alley	Alley 128	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17968-FG		City of Libby Alley	Alley	Alley 23	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17969-FG		City of Libby Alley	Alley	Alley 24	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17970-FG		City of Libby Alley	Alley	Alley 29	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17971-FG		City of Libby Alley	Alley	Alley 30	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17972-FG		City of Libby Alley	Alley	Alley 31	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17973-FG		City of Libby Alley	Alley	Alley 32	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17974-FG		City of Libby Alley	Alley	Alley 42	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17975-FG		City of Libby Alley	Alley	Alley 43	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17976-FG		City of Libby Alley	Alley	Alley 44	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17978-FG		City of Libby Alley	Alley	Alley 46	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17979-FG		City of Libby Alley	Alley	Alley 47	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	B1	TR
CS-17980-FG		City of Libby Alley	Alley	Alley 48	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17981-FG		City of Libby Alley	Alley	Alley 49	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17982-FG		City of Libby Alley	Alley	Alley 50	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17983-FG		City of Libby Alley	Alley	Alley 51	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17984-FG		City of Libby Alley	Alley	Alley 53	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17985-FG		City of Libby Alley	Alley	Alley 52	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17987-FG		City of Libby Alley	Alley	Alley 55	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17988-FG		City of Libby Alley	Alley	Alley 54	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17989-FG		City of Libby Alley	Alley	Alley 56	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17990-FG		City of Libby Alley	Alley	Alley 59	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17991-FG		City of Libby Alley	Alley	Alley 60	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17992-FG		City of Libby Alley	Alley	Alley 62	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17993-FG1	CS-17992	City of Libby Alley	Alley	Alley 62	Soil-Like	Surface soil	Field Duplicate	10/20/2003	PLM-VE	A	ND
CS-17994-FG1		City of Libby Alley	Alley	Alley 63	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17995-FG1		City of Libby Alley	Alley	Alley 61	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND

Sample ID	Parent ID	Address	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Sample Date	Method	LA Bin	LA (%)
CS-17996-FG1		City of Libby Alley	Alley	Alley 64	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17997-FG1		City of Libby Alley	Alley	Alley 65	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17998-FG1		City of Libby Alley	Alley	Alley 66	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17999-FG1		City of Libby Alley	Alley	Alley 67	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-18000-FG1		City of Libby Alley	Alley	Alley 68	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-18002-FG1		City of Libby Alley	Alley	Alley 69	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18003-FG1		City of Libby Alley	Alley	Alley 70	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18004-FG1		City of Libby Alley	Alley	Alley 71	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18005-FG1		City of Libby Alley	Alley	Alley 75	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18006-FG1		City of Libby Alley	Alley	Alley 78	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18007-FG1		City of Libby Alley	Alley	Alley 79	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18008-FG1		City of Libby Alley	Alley	Alley 80	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18009-FG1		City of Libby Alley	Alley	Alley 82	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18010-FG1		City of Libby Alley	Alley	Alley 83	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18011-FG1		City of Libby Alley	Alley	Alley 84	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18013-FG		City of Libby Alley	Alley	Alley 85	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18014-FG		City of Libby Alley	Alley	Alley 87	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18015-FG		City of Libby Alley	Alley	Alley 89	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18016-FG		City of Libby Alley	Alley	Alley 86	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18017-FG		City of Libby Alley	Alley	Alley 90	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18018-FG		City of Libby Alley	Alley	Alley 88	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18019-FG		City of Libby Alley	Alley	Alley 91	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18020-FG1		City of Libby Alley	Alley	Alley 95	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18341-FG1		City of Libby Alley	Alley	Alley 96	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18342-FG1		City of Libby Alley	Alley	Alley 97	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18343-FG1		City of Libby Alley	Alley	Alley 100	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18345-FG1		City of Libby Alley	Alley	Alley 102	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18346-FG1		City of Libby Alley	Alley	Alley 119	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18347-FG1		City of Libby Alley	Alley	Alley 121	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18348-FG1		City of Libby Alley	Alley	Alley 122	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18349-FG1		City of Libby Alley	Alley	Alley 120	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18350-FG1	CS-18349	City of Libby Alley	Alley	Alley 120	Soil-Like	Surface soil	Field Duplicate	10/23/2003	PLM-VE	A	ND
CS-18351-FG1		City of Libby Alley	Alley	Alley 103	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18352-FG1		City of Libby Alley	Alley	Alley 104	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18353-FG1		City of Libby Alley	Alley	Alley 117	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18354-FG1		City of Libby Alley	Alley	Alley 105	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18355-FG1		City of Libby Alley	Alley	Alley 106	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18356-FG1		City of Libby Alley	Alley	Alley 115	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18357-FG		City of Libby Alley	Alley	Alley 116	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18358-FG		City of Libby Alley	Alley	Alley 123	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18360-FG		City of Libby Alley	Alley	Alley 109	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18361-FG		City of Libby Alley	Alley	Alley 114	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18362-FG		City of Libby Alley	Alley	Alley 113	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18363-FG		City of Libby Alley	Alley	Alley 111	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18364-FG		City of Libby Alley	Alley	Alley 108	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18365-FG		City of Libby Alley	Alley	Alley 110	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18366-FG		City of Libby Alley	Alley	Alley 124	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18367-FG		City of Libby Alley	Alley	Alley 125	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND

Sample ID	Parent ID	Address	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Sample Date	Method	LA Bin	LA (%)
CS-18368-FG	CS-18367	City of Libby Alley	Alley	Alley 125	Soil-Like	Surface soil	Field Duplicate	10/24/2003	PLM-VE	A	ND
CS-17967-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/16/2003	PLM-VE	A	ND
CS-17977-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/17/2003	PLM-VE	A	ND
CS-17986-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/18/2003	PLM-VE	A	ND
CS-18001-FG1		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/20/2003	PLM-VE	A	ND
CS-18012-FG1		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/21/2003	PLM-VE	A	ND
CS-18344-FG1		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/22/2003	PLM-VE	A	ND
CS-18359-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/23/2003	PLM-VE	A	ND
CS-18369-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/24/2003	PLM-VE	A	ND

Notes:

The report excludes all laboratory quality control sample results, such as those associated with lab blanks, lab duplicates, re-preparation, re-count same, re-count different, verified analysis, etc.

For LA Bin descriptions, refer to the Close Support Facility Soil Preparation Plan (CDM 2003c).

FG or FG1 = fine ground

NA = not applicable

PLM-VE = polarized light microscopy - visual estimation

LA = Libby amphibole

ND = nondetect

Table 3 City of Libby Alley Investigation Air Sample Results

Sample ID	Category	Sample Date	Alley Number	Structures Detected	Analytical Sensitivity	Concentration (S/cc)
CS-20371	Field Sample	8/31/2005	13	0	0.0010	<0.0010
CS-20372	Field Sample	8/31/2005	13	0	0.0036	<0.0036
CS-20373	Field Sample	8/31/2005	13	0	0.0037	<0.0037
CS-20374	Field Sample	8/31/2005	13	0	0.0038	<0.0038
CS-20364	Field Sample	8/31/2005	47	0	0.0010	<0.0010
CS-20365	Field Sample	8/31/2005	47	0	0.0036	<0.0036
CS-20366	Field Sample	8/31/2005	47	0	0.0036	<0.0036
CS-20361	Field Sample	8/31/2005	48	1	0.0010	0.0010
CS-20362	Field Blank	8/31/2005	48	0	N/A	N/A
CS-20398	Field Sample	8/31/2005	48	0	0.0033	<0.0033
CS-20399	Field Sample	8/31/2005	48	0	0.0033	<0.0033
CS-20400	Field Sample	8/31/2005	48	0	0.0033	<0.0033
CS-20367	Field Sample	8/31/2005	73	0	0.0035	<0.0035
CS-20368	Field Sample	8/31/2005	73	0	0.0036	<0.0036
CS-20369	Field Sample	8/31/2005	73	0	0.0010	<0.0010
CS-20394	Field Sample	8/30/2005	86	0	0.0039	<0.0039
CS-20395	Field Sample	8/30/2005	86	0	0.0039	<0.0039
CS-20396	Field Sample	8/30/2005	86	0	0.0040	<0.0040
CS-20397	Field Sample	8/30/2005	86	1	0.0010	0.0010
CS-20386	Field Sample	8/30/2005	107	0	0.0010	<0.0010
CS-20387	Field Sample	8/30/2005	107	0	0.0037	<0.0037
CS-20388	Field Sample	8/30/2005	107	0	0.0038	<0.0038
CS-20389	Field Sample	8/30/2005	107	0	0.0039	<0.0039
CS-20381	Field Sample	8/30/2005	119	0	0.0010	<0.0010
CS-20382	Field Sample	8/30/2005	119	0	0.0033	<0.0033
CS-20383	Field Sample	8/30/2005	119	0	0.0034	<0.0034
CS-20384	Field Sample	8/30/2005	119	0	0.0037	<0.0037
CS-20385	Field Blank	8/30/2005	119	0	N/A	N/A
CS-20390	Field Sample	8/30/2005	124	0	0.0038	<0.0038
CS-20391	Field Sample	8/30/2005	124	0	0.0038	<0.0038
CS-20392	Field Sample	8/30/2005	124	1	0.0010	0.0010
CS-20393	Field Sample	8/30/2005	124	0	0.0037	<0.0037

Table 4 Summary of Soil and Air Sample Results

Alley Number	Alley Type	Number of Air Samples Collected	Detectable LA in Soil	Detectable LA in Air
13	Not Paved, no visible vermiculite	4	No	No
47	Not Paved, no visible vermiculite	3	Yes	No
48	Not Paved, visible vermiculite	4	No	Yes
73	Paved, visible vermiculite	3	No	No
86	Not Paved, visible vermiculite	4	No	Yes
107	Paved, no visible vermiculite	4	No	No
119	Not Paved, no visible vermiculite	4	No	No
124	Not Paved, visible vermiculite	4	No	Yes

Appendix A

Soil Sampling Field Log Notes

Location ALLEY #2 Date 10-15-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG P VOLPE

VS 10-15-03

15:21 ON SITE
 LENGTH: 301 FT.
 WIDTH: 16 FT.

CONSTRUCTION:

WEATHERED SOIL,
 GRASS STRIP IN MIDDLE
PERIMETER (RESIDENTIAL)
 N: STOCKADE FENCE
 S: WIRE FENCE + GARAGE

~~DRIVEWAY~~ ^{TWO} ~~DRIVENAYS~~

CS- 17948

SP- 124354

SAMPLE EQUIPMENT DECON.
 ACCORDING TO SAP 10-15-03

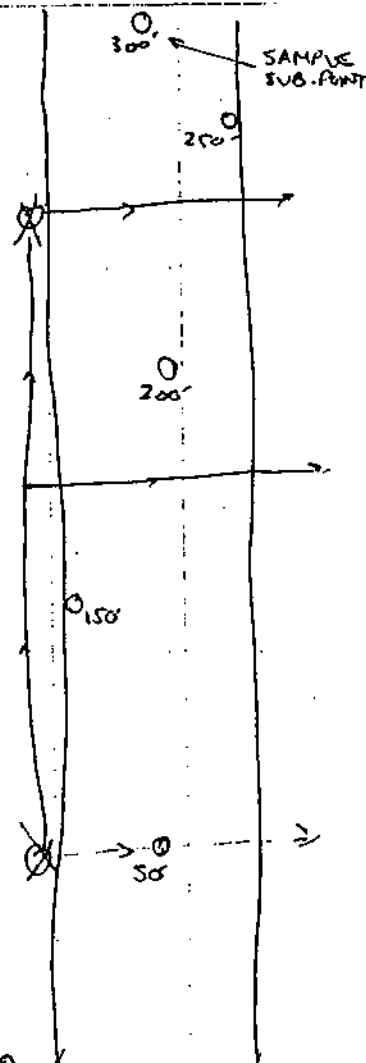
SAMPLED AT 15:40

GPS# T2010153
T2010153 10-15-03

FIRE HYDRANT
 O - SAMPLE
 SUB-POINT

(UTILITY POLE/
 OVERHEAD LINES)

DAVID SPIELMAN - 10-15-03 - David Spiel



Location ALLEY #3 & #4, #5 Date 10-15-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG P VOLPE

16:00 ON SITE - ALLEY #3 AND ALLEY #4 ARE ACTUALLY
 PART OF 214 COLORADO AVE PROPERTY, AND WERE
 SAMPLED AS DRIVEWAY AND BACKYARD (DANNY
 ZAMBRANO REPORTS HE AND BOB HUNT DID THIS)

ALLEY #5

16:06 ON SITE

LENGTH: 300 FT

WIDTH: 9' GATE ENTRANCE

CONSTRUCTION

WEATHERED GRAVEL
 AND SOIL.

PERIMETER (RESIDENTIAL)

N: WIRE FENCES, ONE

GARAGE 10' x 10'

S: PARKING, 2 CARS

ONE HOME 15' x 15'

CS- 17949

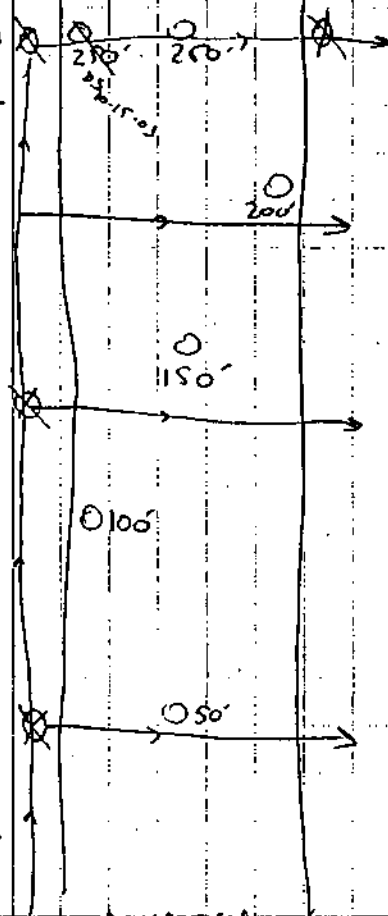
SP- 124355

No visible vermiculite

SAMPLE COLLECTED ACCORDING
 TO SAP. SAMPLE TIME 16:37

GPS# T2010153

DAVID SPIELMAN - 10-15-03 - David Spiel



Location ALLEY #6Date 10.15.03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLE

16:46 ON SITE ALLEY #6

LENGTH: 296 FT

WIDTH: 10-15 FT

CONSTRUCTION

GRAVEL + WEATHERED

SOIL DS 10.15.03

PERIMETER (RESIDENTIAL)

N: TWO GARAGES, ONE

DRIVEWAY, ONE CAR PORT

S: ONE HOME, ONE APARTMENT

BLOCK, ALLEY #7 IN MIDWAY

CS- 17950

SP- 124356

NO VISIBLE VERMICULITE

SAMPLE COLLECTED ACCORDING

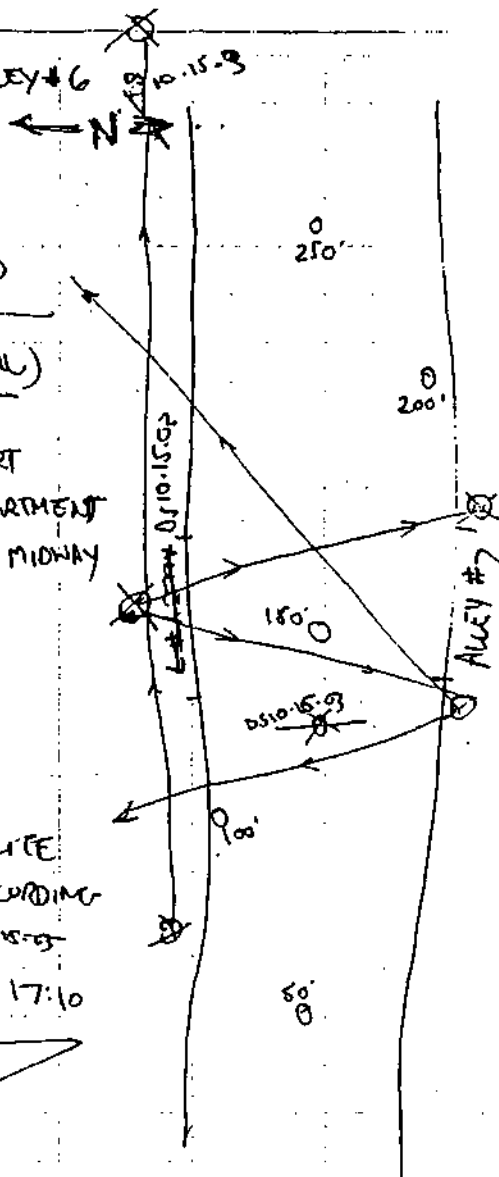
TO SAP DS 10.15.03

SAMPLE COLLECTED AT 17:10

GPS # T2C10153

DAVID SPIELMAN - 10.15.03

David Spiel

Location ALLEY #7Date 10.15.03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLE

16:48 MEASURE ALLEY #7

LENGTH: 137 FT

WIDTH: 10-15 FT

CONSTRUCTION

GRAVEL + WEATHERED

SOIL DS 10.15.03

PERIMETER (RESIDENTIAL)

W: ONE HOME, ONE DRIVEWAY

E: GARAGE FOR APARTMENTS

CS- 17951

SP- 124357

NO VISIBLE VERMICULITE

SAMPLE COLLECTED ACCORDING

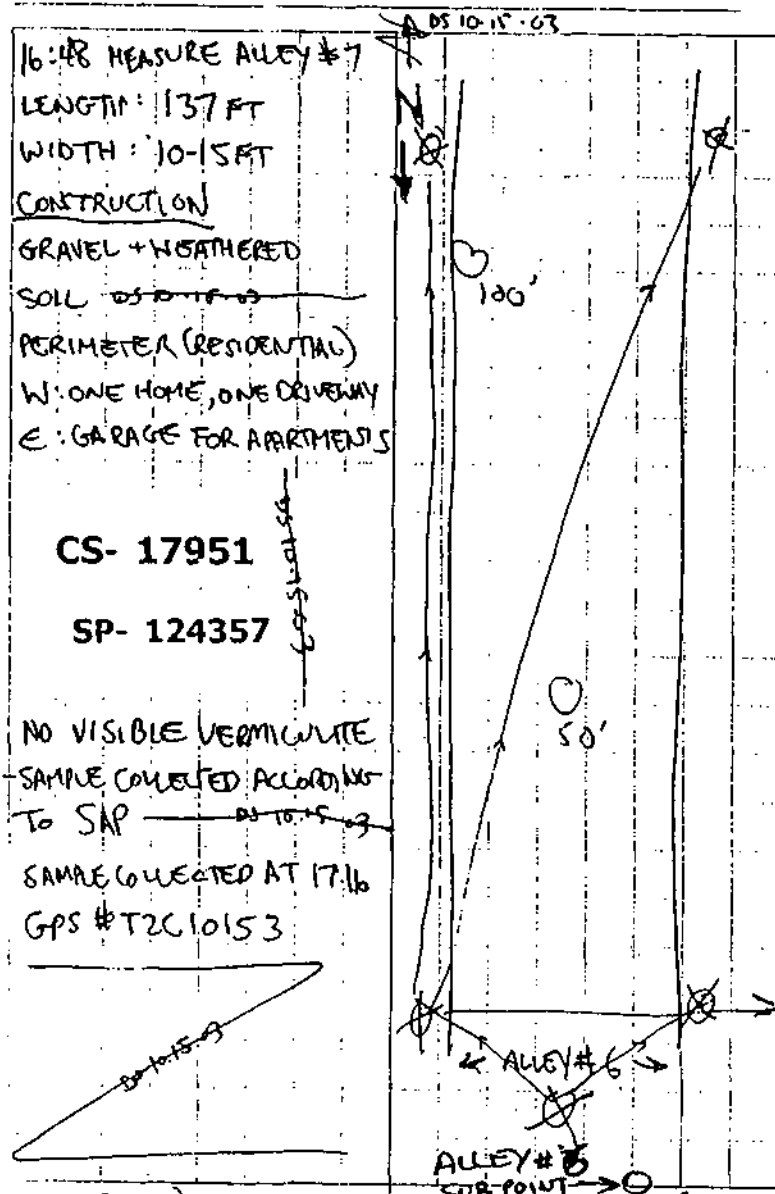
TO SAP DS 10.15.03

SAMPLE COLLECTED AT 17:16

GPS # T2C10153

DAVID SPIELMAN - 10.15.03

David Spiel



Location ALLEY #126Date 10-16-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLE10:20 ON SITE ALLEY 126LENGTH : 300 FTWIDTH : 10-16 FTCONSTRUCTION: PEA-GRAVELON SOIL, SOME DEGRADED
ASPHALT PATCHESPERIMETER: (RESIDENTIAL)

N: APT. BLOCK (SIDEWALK)

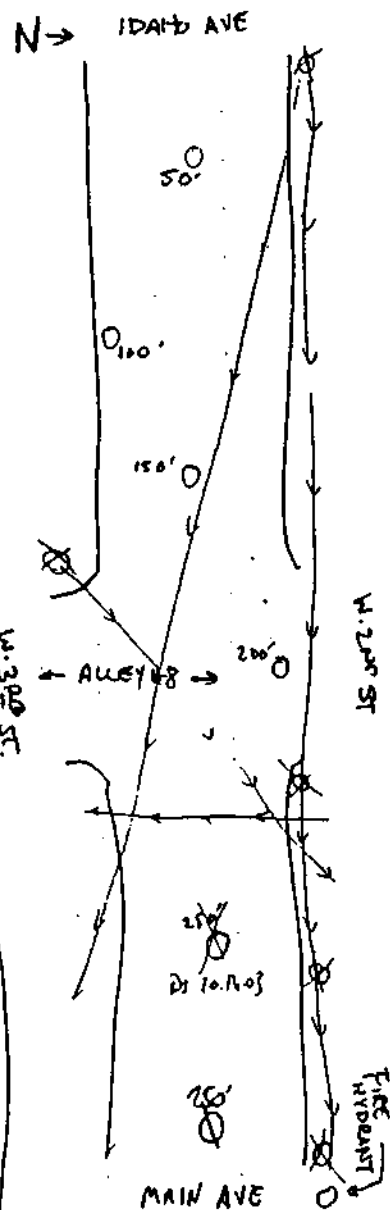
ONE RESIDENT GARAGE

S: LAWN, APT. BLOCK

CS- 17953

SP- 124359

- ① NO VISIBLE VERMICULITE
- ② SAMPLE EQUIPMENT DECONTAMINATED ACCORDING TO THE SAP
- ③ SAMPLE COLLECTION 10:35
- ④ FSDS 006100
- ⑤ GPS T2AD163

DAVID SPELMAN 10-16-03 *DS*Location ALLEY #9Date 10-16-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLE10:54 ON SITE ALLEY #9LENGTH : 310 FTWIDTH : 12 FTCONSTRUCTION: PACKED

GRAVEL + SOIL

PERIMETER: (RESIDENTIAL)

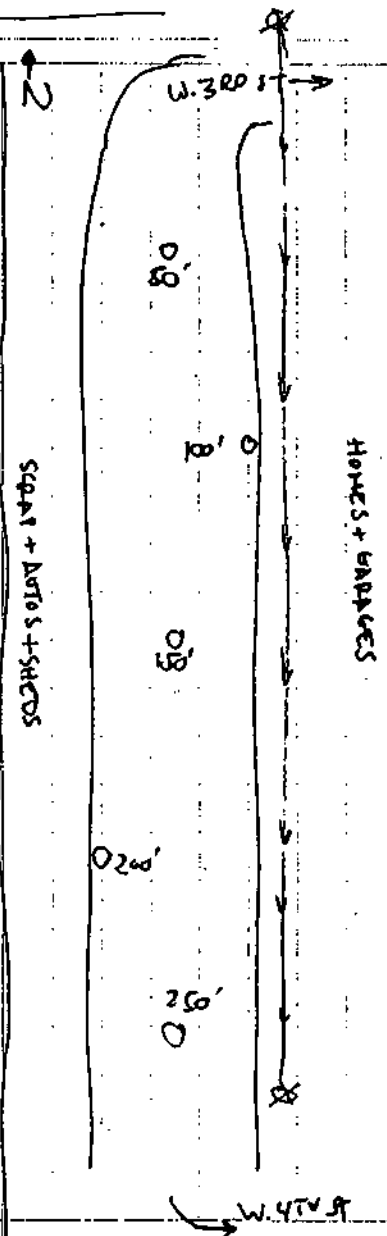
W: SHEEDS, SCRAP AUTO'S + DEBRIS

E: HOMES/GARAGES

CS- 17954

SP- 124360

- ① NO VISIBLE VERMICULITE
- ② SAMPLE EQUIPMENT DECONTAMINATED ACCORDING TO THE SAP
- ③ SAMPLE COLLECTION 11:10
- ④ FSDS 006100
- ⑤ GPS T2B10163

DAVID SPELMAN 10-16-03 *DS*

Location **ALLEY # 10**

Date 10.16.03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-P VOLPE

11:18 ON-SITE AWEY #10

LENGTH: 218 FT.

WIDTH: 14 FT

CONSTRUCTION: SOIL WITH GRAVEL 'PUSHED IN' (NATURAL MEA WITH GRASS, LEAVES, TWIGS IN THE ALLEYWAY)

PERMETER: (RESIDENTIAL)

E: SHRUBS / BACK OF LINES
ON COLORADO AVE:

W: CREEK BED ~~2-4-4-3~~

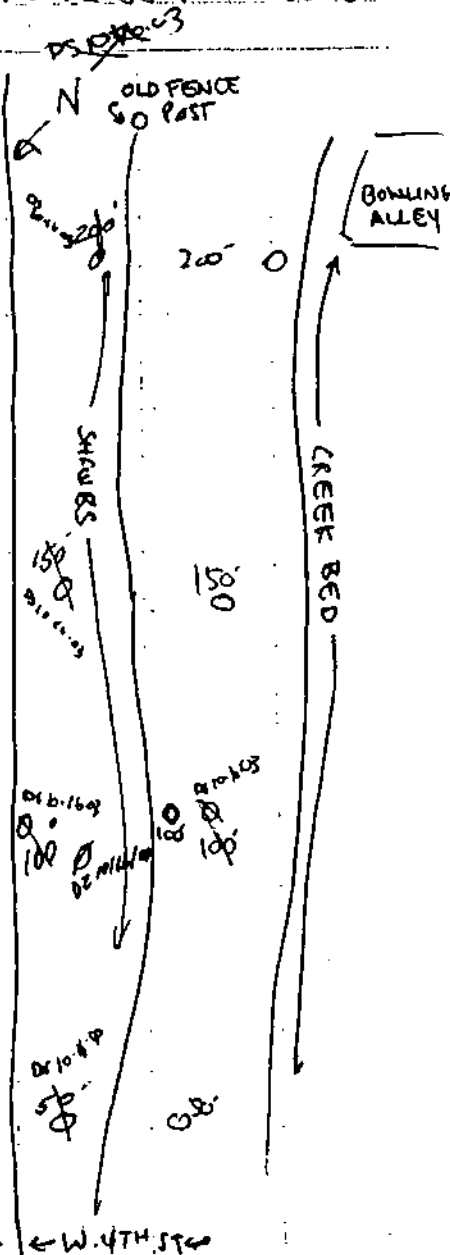
CS- 17955

SP- 124381

SAMPLE COLLECTED 11:35

- ① NO VISIBLE VERMICULITE
- ② SAMPLE EQUIPMENT IS DECONTAMINATED AS/PER SAR
- ③ FSDS # CSS-S-006101
- ④ GPS# T2C10163

DAVID SRIELMAN - 10.16.03 - JS



Location AWAY #11

Date 10.16.03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLUME

11:42 ON SITE ALLEY#11

LENGTH: 297

WIDTH : 12

CONSTRUCTION: PACKED
SOIL AND GRAVEL
PERIMETER: (RESIDENTIAL)
W: HEDGEROW, GARAGE,
ONE DRIVEWAY/YARD.
E: STOCKADE FENCE,
SHED/CAMPER PAD

CS- 17956

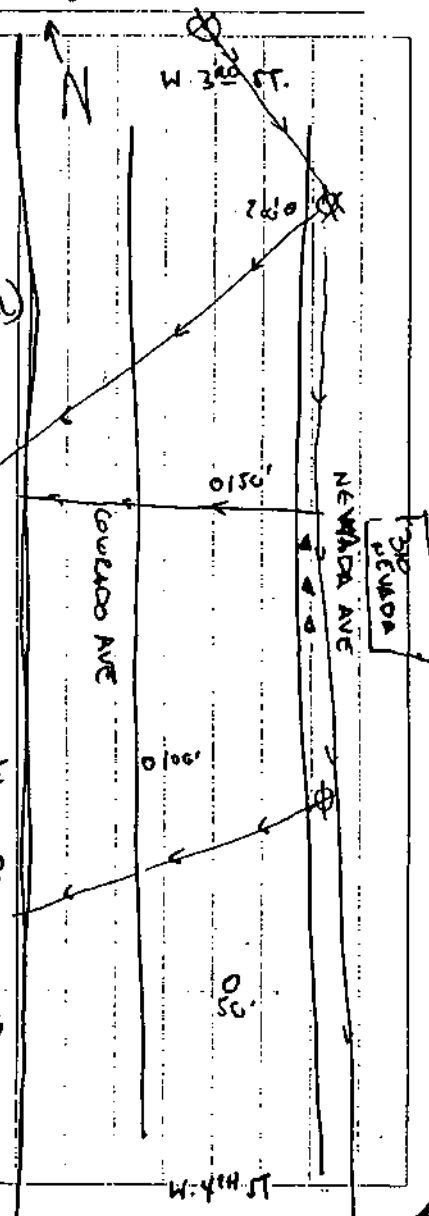
SP- 124382

SAMPLE TIME 95:11

- ① NO VISIBLE VERMICULITE
② SAMPLE EQUIPMENT IS
DECONTAMINATED AS PER SHP
③ FSDS # CSS-S-006101
④ GAS # T2D10163
- JACKHAMMER NOT REQUIRED,
RAIN SOAKED SOIL IS SOFT.

75 17.16.07

DAVID SLEUMAN 10-10-00 SJ



Location ALLEY #11 Date 10-16-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLE

12:02 VISIBLE VERMICULITE ("MEDIUM" AMOUNT)
 IN A 10FT PATCH OF SOIL ON THE EAST SIDE
 OF ALLEY IN GRASS - APPEARS TO BE FORMER
 FLOWERBED OR GARDEN USE. NOW STOCKADE
 FENCE SEPARATES PPTY FROM ALLEY. ASSOCIATED
 WITH PROPERTY (BACKYARD) OF 310 NEVADA AVE.

12:05 - LUNCH

12:40: TEAM REPLENISHES WATER (DRINKING),
 RETRIEVES EQUIPMENT FROM OFFICE

DAVID SPIELMAN - 10.16.03

David Spielman

Location ALLEY #12 Date 10-16-03 37
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLE

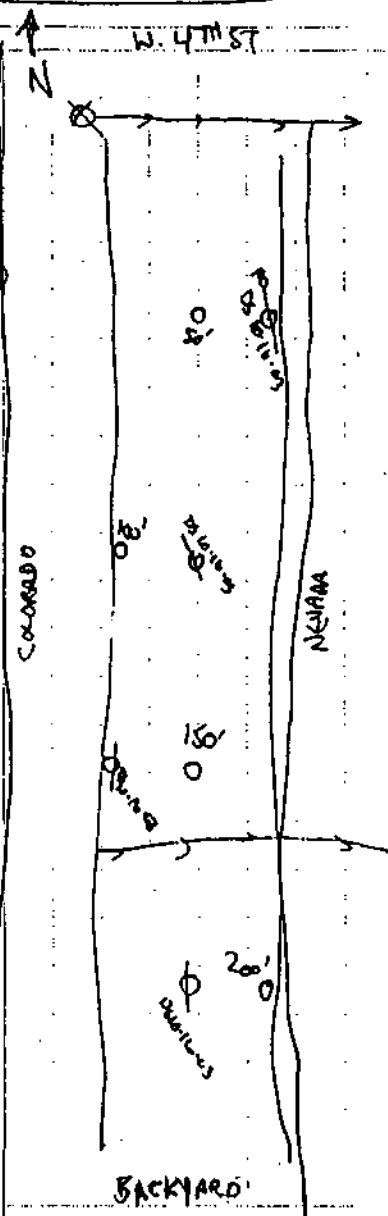
13:09 ON SITE ALLEY #12
 LENGTH: 215 FT
 WIDTH: 14 FT
 CONSTRUCTION: PACKED SOIL
 PERIMETER: (RESIDENTIAL)
 W. BACKYARDS / SHEDS
 E. BACKYARDS / SHEDS
 S. ENDS AT BACK YARD
 OPEN SPACE FOR VEH.

CS- 17957

SP- 124383

- ① NO VISIBLE VERMICULITE
 ② SAMPLE EQUIPMENT IS
 DECONTAMINATED
 ACCORDING TO THE AP
 ③ FDS # CSS-S-00001
 ④ GPS # TLE10163
 ⑤ NO JACKHAMMER, PRT BAR
 TO DIG SAMPLING.

DAVID SPIELMAN - 10.16.03



ALLEY #13

Date 10.16.03

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

13:34 ON SITE ALLEY #13

DIMENSIONS: 294 FT. X 14 FT.

CONSTRUCTION: HARD PACKED SOIL

PERIMETER (RESIDENTIAL)

W: HOMES/BACK YARDS

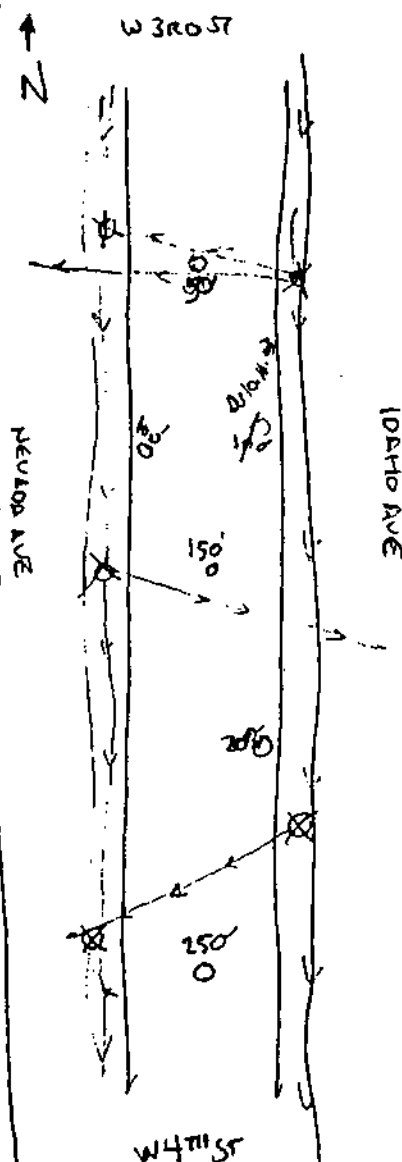
E: HOMES/YARDS/DRIVEWAYS

SAMPLE TIME 13:52
CS- 17958
SP- 124384

- ① NO VISIBLE VERMICULITE
- ② SAMPLE EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ SAMPLE TOOL: BREAKER BAR
- ④ FSDS # CSS-5-006102
- ⑤ GPS # T2F10163

ADDITIONAL INFORMATION

NO VISIBLE 10.16.03 NONE



DAVID SPIELMAN 10.16.03

ALLEY #14

Date 10.16.03

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

14:00 ON SITE ALLEY #14

DIMENSIONS: 300 FT. X 15 FT.

CONSTRUCTION: PACKED SOIL

PERIMETER: (RESIDENTIAL)

W: HOMES/YARDS/CAR PORT

E: HOMES/YARDS/CAR PORT

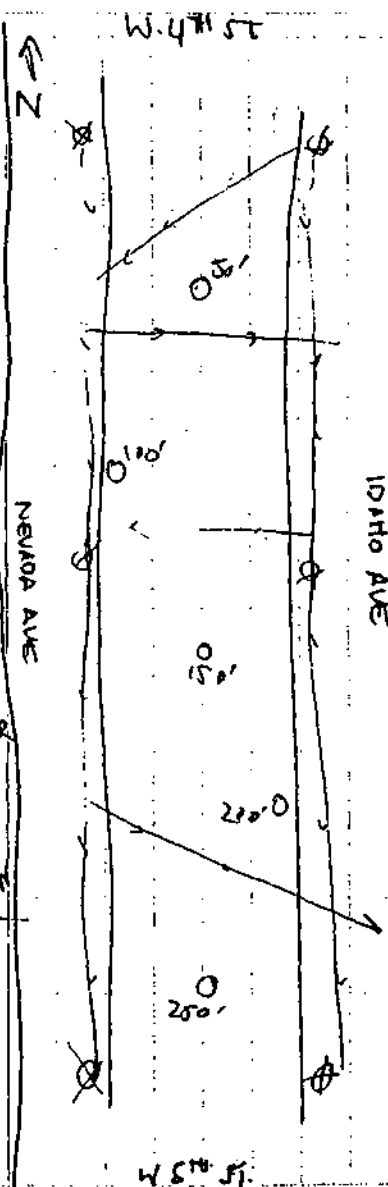
CS- 17959

SP- 124385

- ① NO VISIBLE VERMICULITE
- ② SAMPLE EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ SAMPLE TOOL: BREAKER BAR
- ④ FSDS # CSS-5-006102
- ⑤ GPS # T2G-10163

ADDITIONAL INFORMATION

NONE



DAVID SPIELMAN 10.16.03

Location ALLEY #15Date 10-16-03Project / Client LIBBY ASBESTOS PROJECT EPA REG 8
VOAPE

14:19 ON SITE ALLEY #15

DIMENSIONS: 290 FT x 14 FT

CONSTRUCTION: PACKED SOIL
PERIMETER: (RESIDENTIAL)

W: YARDS/HOMES/DRIVEWAYS

E: PARKING/HOMES/YARDS

SP- 124386

CS- 17960

CS- 17961

SP- 124386

① NO VISIBLE VERMICULITE

② SAMPLE EQUIPMENT IS
DECONTAMINATED AS PER SAP

③ FSDS # CS-S-006073

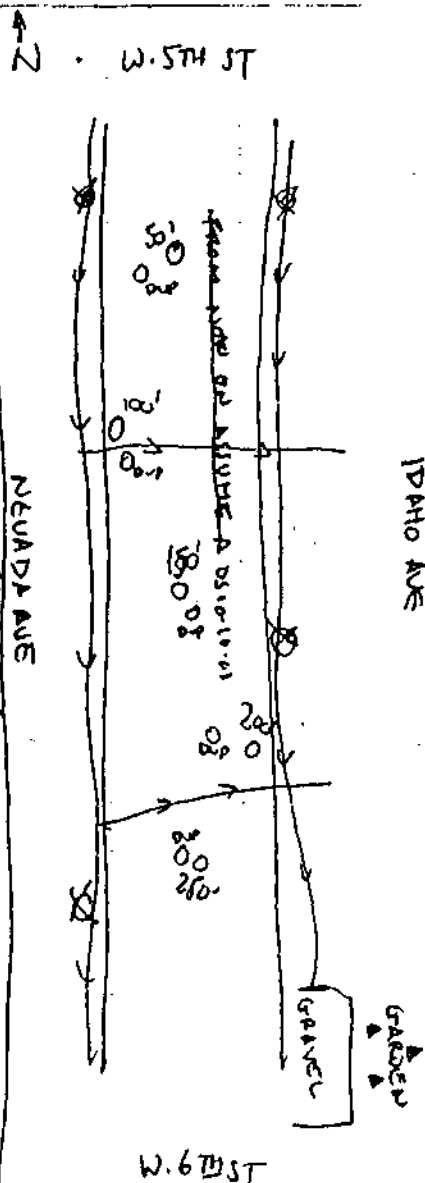
④ GPS # TZ10163

ADDITIONAL NOTES

GARDEN ~ 10 FT EAST OF
ALLEY AT SE CORNER
(IDAHO AND W 6TH SIDE)

HAS VISIBLE VERMICULITE

DAVID SPIELMAN 10-16-03 DSp

Location ALLEY #16Date 10-16-03Project / Client LIBBY ASBESTOS PROJECT EPA REG 8
VOAPE

14:50 ON SITE ALLEY #16

DIMENSIONS: 293 x 16 FT

CONSTRUCTION: PACKED SOIL
PERIMETER (RESIDENTIAL)

W: YARDS/FENCE/HOMES

E: YARDS/PARKING/HOMES

CS- 17962

SP- 124387

① NO VISIBLE VERMICULITE

② SAMPLE EQUIPMENT IS
DECONTAMINATED AS PER SAP

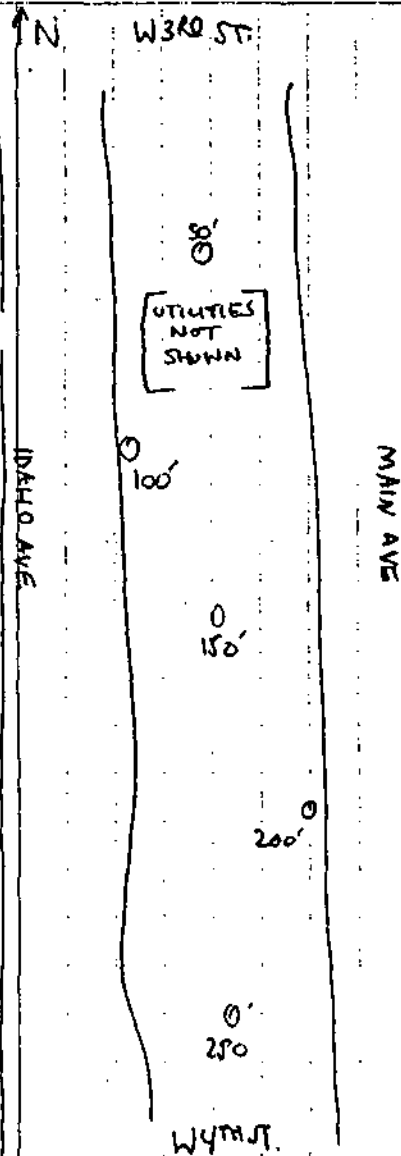
③ FSDS # CS-S-006073

④ GPS # TZ10163

ADDITIONAL NOTES:

NONE

DAVID SPIELMAN 10-16-03 DSp



Location ALLEY #17, ALLEY #18 Date 10-16-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VSUPE

DS 10-16-03

15:06

ALLEY #17 (NO SITE SKETCH)

DIMENSIONS: 296 FT X 16 FT

CONSTRUCTION: PAVED

PERIMETER (RESIDENTIAL)

W: APARTMENTS/HOME WITH FENCE/PARKING

E: HOMES/PARKING

NO SAMPLING REQUIRED

NO VERMICULITE OBSERVED IN THE AREA

15:12

ALLEY #18 (NO SITE SKETCH)

DIMENSIONS: 30 FT X 16 FT

CONSTRUCTION: PAVED

PERIMETER: (RESIDENTIAL & COMMERCIAL)

W: HEDGETOWN/HOMES

E: POST OFFICE - PARKING AND BUILDING

NO SAMPLING REQUIRED

NO VERMICULITE OBSERVED IN THE AREA

DAVID SPIELMAN — 10-16-03 — David Spiel

Location ALLEY #19 Date 10-16-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VSUPE

DS 10-16-03

(15:47) ON-SITE ALLEY #19

DIMENSIONS 30 FT X 12 FT.

CONSTRUCTION PAVED SOIL

W/SMALL ASPHALT PATCH AT THE
 NORTH END — 10-16-03

PERIMETER (RESIDENTIAL)

W: HOUSES/YARDS/PARKING

E: HOUSES/YARD/PARKING

CS- 17963

SP- 124388

SAMPLE
16:06

① NO VISIBLE VERMICULITE

② SAMPLE EQUIPMENT IS
 DECONTAMINATED AS PER
 SAP — 10-16-03

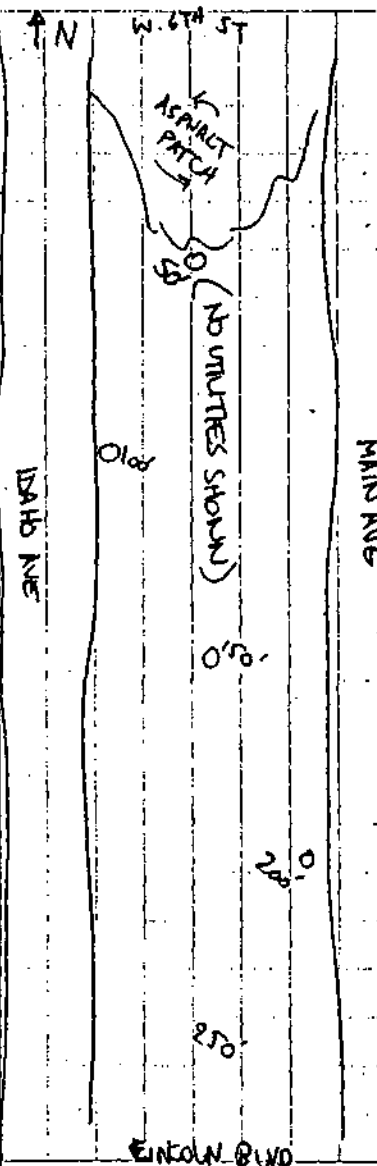
③ PSDS CSS-S-200603

④ GPS # T210163

ADDITIONAL NOTES:

NONE

DAVID SPIELMAN — 10-16-03 — David Spiel



Location ALLEY #20 Date 10-16-03
Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
YOLPE

16:14 ON SITE ALLEY # 20

DIMENSIONS 278 FT x 14 FT

CONSTRUCTION - 10-16-55

DEGRADED ASPHALT

W/ GRAVEL COVER

(OVERFLOW FROM ADJACENT
PARKING AREAS) DE-KULHAB

PERIMETER (COMMERCIAL)

W: COMMERCIAL + PARKING

E: COMMERCIAL + PARKING

① NO VERMICULTS OBSERVED

IN THIS AREA ~~OF 15-16-43~~

② NO SAMPLING REQUIRED

ADDITIONAL NOTES:

NGNE

DAND SPIELMATH - 10.10.03 - Dine

Location AWAY #21 Date 10-16-03
Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE

16:26 ON SITE ALLEY 21

DIMENSIONS: 100FT X 14 FT

CONSTRUCTION: PACKED

SOIL, SOME ASPHALT PATCHES

PERIMETER (MIXED)

W: HOME - 05 10.16.03 -

E: JENKINS MOTORS

CS- 17964

SP- 124389

① NO VISIBLE VERMICULITE

① SAMPLE EQUIPMENT U

DECONTAMINATED AFTER SAP

③ FSOS CSS-S-006104

④ GPS # T2K10163

ADDITIONAL NOTES:

WRAPS ALONG (EAST)

JENKINS MOTORS, EAST

SIDE IS PAVED, LIKELY

USED ONLY BY JENKINS

DAVID SPIELMAN - 10.16.03 Da/Se

[illegible]

Location ALLEY # 127

Date 10.16.03

Project / Client LIBBY ASBESTOS PROJECT EPA REG 8 VOLPE

DS 10-16-03

11:16:43: ARRIVE ALLEY #127

D DIMENSIONS: 159 FT x 13 FT

C CONSTRUCTION: VERY

DEGRADED ASPHALT PAVING

AND PACKED SOIL.

C PERIMETER (MIXED COMMERCIAL/RESIDENTIAL)

P W: COMMERCIAL/RESIDENTIAL

F E: COMMERCIAL/RESIDENTIAL

CS- 17965

SP- 124390

① NO VISIBLE VERMICULITE

② SAMPLE EQUIPMENT IS DECONTAMINATED AS PER SAP

③ FDS # CSS-5-006104

④ GPS # T2L10163

ADDITIONAL NOTES:

ALLEY DEAD-ENDS AT ALLEY #128

ALLEY #128

ASPHALT

0.50'

0.10'

ASPHALT
(NO SUB SAMPLE)

W 3 RD ST

CALIFORNIA AVE

SAMPLE TIME 01:41

Location ALLEY # 128

Date 10.16.03

Project / Client LIBBY ASBESTOS PROJECT EPA REG 8 VOLPE

DS 10-16-03

11:02 ON SITE ALLEY #128

DIMENSIONS: 197 FT x 12 FT

CONSTRUCTION: GRAVEL

WITH SOME ASPHALT/TAR

COVERAGE — 01-10-16-03

PERIMETER: (MIXED)

N: COMMERCIAL/RESIDENTIAL

E: COMMERCIAL/RESIDENTIAL

CS- 17966

SP- 124391

① NO VISIBLE VERMICULITE

② SAMPLE EQUIPMENT IS DECONTAMINATED AS PER SAP

③ FDS # CSS-5-006104

④ GPS # T2L10163

ADDITIONAL NOTES:

NONE

DAVID SPILMAN 10.16.03

N

CORRECT

SWITCH THE PAVED PART AND SAMPLE START POINT

ERROR

ASPHALT
PAVED0.50'
01-10-16-03

(NO UTILITIES SHOWN)

0.10'

0.10'

0.10'

ASPHALT
PAVED

ALLEY #127

50

Location ALLEY # 23Date 10-17-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE

09:10 ON-SITE ALLEY # 23

DIMENSIONS: 270 FT X 15 FT
278 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL — 01-10-17-03

PERIMETER: (COMMERCIAL)

N: COMMERCIAL

S: COMMERCIAL

SAMPLE TIME

09:40

CS- 17968

SP- 124392

① NO VISIBLE VERMICULITE

② SAMPLE EQUIPMENT IS
DECONTAMINATED AFTER SAP

③ PSDS # CSS-S-006106

④ GPS # T2A10173

ADDITIONAL NOTES:

NONE

MINERAL AVE

N

W 2ND ST

ALLEY 24

01-00'

50'

150'

200'

250'

DAVID SPIELMAN-10-17-03

CALIFORNIA AVE

51

Location ALLEY # 24Date 10-17-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE

09:43 ON-SITE ALLEY # 24

DIMENSIONS: 138 FT X 15 FT

CONSTRUCTION: PACKED

SOIL AND GRAVEL
AND DEGRADED ASPHALT

PERIMETER: (COMMERCIAL)

W: COMMERCIAL BLD.

E: COMMERCIAL BLD.

SAMPLE TIME

09:53

CS- 17969

SP- 124393

① NO VISIBLE VERMICULITE

② SAMPLE EQUIPMENT IS
DECONTAMINATED AFTER SAP

③ PSDS # CSS-S-006106

④ GPS # T2A10173

ADDITIONAL NOTES:

NONE

← ALLEY # 23 →

050'

0100'

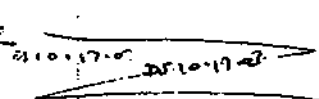
ASPHALT
AND
DEGRADED
ASPHALT

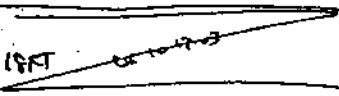
W. 3RD ST.

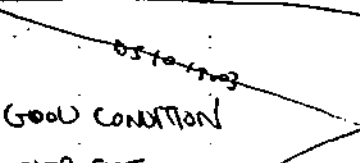
DAVID SPIELMAN-10-17-03

Location ALLEY # 23, 24, 25, 26, 27 Date 10-17-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE

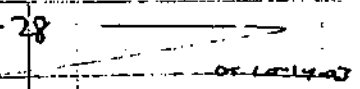
PAVED ALLEYS

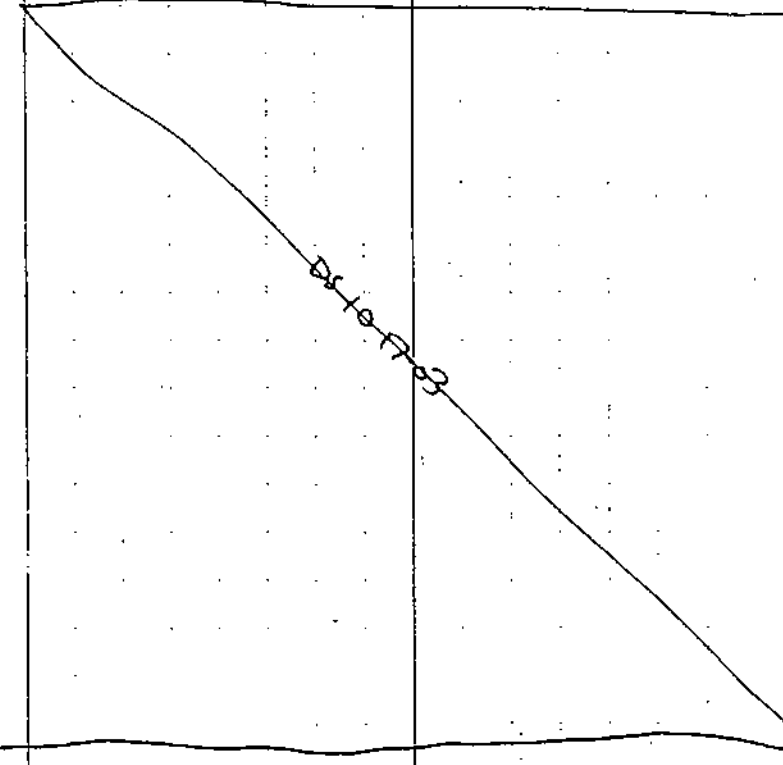
09:58 ON-SITE ALLEY #25 
 DIMENSIONS: 288 FT x 19 FT
 CONSTRUCTION: ASPHALT PAVED, FAIR-GOOD CONDITION
 PERIMETER: COMMERCIAL ON EITHER SIDE
 BOUNDARIES: W: CALIFORNIA AVE E: MINERAL AVE
 N: W 3RD ST S: W 4TH ST
 NOTES: NO SAMPLING REQUIRED FOR PAVED ALLEYS
 AND NO VERMICULITE WAS OBSERVED IN THE AREA

10:04 ON-SITE ALLEY #26 
 DIMENSIONS: 289 FT x 18 FT
 CONSTRUCTION: BLACK TOP PAVEMENT (ASPHALT) BRAND NEW
 PERIMETER: COMMERCIAL ON EITHER SIDE
 BOUNDARIES: W: CALIFORNIA AVE E: MINERAL AVE
 N: W 4TH ST S: W 5TH ST
 NOTES: NO SAMPLING REQUIRED ON PAVED ALLEYS
 AND NO VERMICULITE WAS OBSERVED IN THE AREA

10:12 ON-SITE ALLEY #27 
 DIMENSIONS: 284 FT x 18 FT
 CONSTRUCTION: ASPHALT PAVED - GOOD CONDITION
 PERIMETER: COMMERCIAL ON EITHER SIDE
 BOUNDARIES: W: CALIFORNIA AVE E: MINERAL AVE
 N: W 5TH ST S: W 6TH ST
 NOTES: NO SAMPLING REQUIRED IN PAVED ALLEYS
 AND NO VERMICULITE WAS OBSERVED IN THE AREA
 DAVID SPIELMAN — 10-17-03 — David Spielman

Location ALLEY # 28 Date 10-17-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE

10:18 ON-SITE ALLEY #28 
 DIMENSIONS: 280 FT x 18 FT
 CONSTRUCTION: ASPHALT PAVED, FAIR CONDITION
 PERIMETER: MOSTLY COMMERCIAL, ONE RESIDENCE
 BOUNDARIES: W: CALIFORNIA AVE E: MINERAL AVE
 N: W 6TH ST S: LINCOLN BLVD.
 NOTES: NO SAMPLING REQUIRED ON PAVED ALLEYS,
 AND NO VISIBLE VERMICULITE IN THE AREA


 DAVID SPIELMAN — 10-17-03 — David Spielman

Location ALLEY # 29

Date 10-17-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

PS 10-17-03

10:24: ON-SITE ALLEY # 29

DIMENSIONS: 283 FT X 15 FT

CONSTRUCTION: PACKED

SOIL AND GRAVEL - 10-17-03

PERIMETER: (RESIDENTIAL)

W: HOMES/YARDS/DRIVEWAYS

E: HOMES/YARDS/DRIVEWAYS

SAMPLE TIME

10:45

CS- 1797C

SP- 124394

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FDS# CS-S-006106
- ④ GPS# T2B10173

ADDITIONAL NOTES:

THERE IS A PROPANE TANK BEING PLACED AT RESIDENCE IN S.E. END OF ALLEY. VISUAL OF SOIL TRENCH DUG FOR GAS LINE IS ABOUT 8", NO VERMICULITE OBSERVED.

PS 10-17-03

N

W. 6TH ST

050'

0100'

150'

200'

0250'

MAIN AVE

CALIFORNIA AVE

Location ALLEY # 22

Date 10-17-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

PS 10-17-03

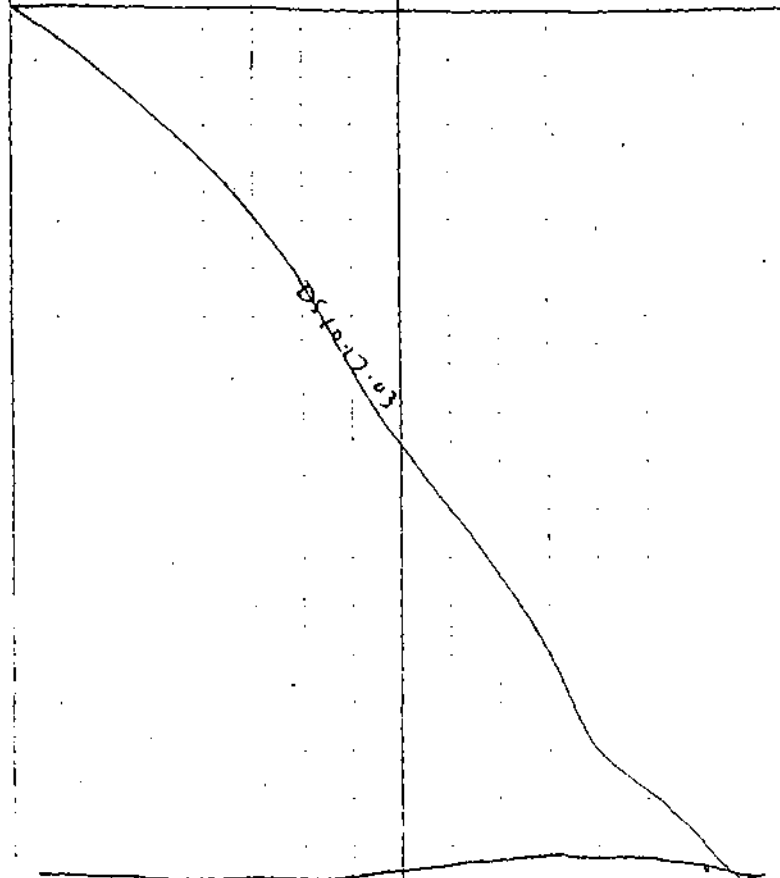
10:49 ON SITE ALLEY # 22 - PS 10-17-03

DIMENSIONS - A BUILDING IS ON SITE THERE IS

NO ALLEY, A PAVED PARKING LOT IS ALSO ON SITE

BOUNDARIES: BLOCK BORDERED BY MAIN AND

CALIFORNIA, W. 5TH AND W. 6TH STREETS. - PS 10-17-03



DAVID GELMAN

10-17-03

David Gelman

Location ALLEY # 30

Date 10-17-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG. 8
VOCPE

DS 10-17-03

10:57 ON SITE ALLEY # 30 ← N MINERAL AVE

CONSTRUCTION: GRAVEL
AND PACKED SOIL
DIMENSIONS: 102 FT x 15 FT
PERIMETER (COMMERCIAL)- THIS IS A SHORT DRIVEWAY
NEXT TO THE "MINT" BAR

SAMPLE TIME

11:13

CS- 17971

SP- 124395

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS # CSS-S-006107
- ④ GPS # T2C10173

ADDITIONAL NOTES:

THE EXTENT OF THE ALLEY
IS JUST UP TO THE END OF
BLD. HOUSING "THE MINT" BAR
REMAINDER IS A GRAVEL
PARKING LOT.

DAVID SPIELMAN 10-17-03

0100'

050'

PARKING LOT

TO CALIFORNIA AVE

Location ALLEY # 31

Date 10-17-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG. 8
VOCPE

DS 10-17-03

11:26 ON SITE ALLEY # 31

DIMENSIONS: 102 FT x 15 FT
CONSTRUCTION: GRAVEL AND
PACKED SOIL — DS 10-17-03
PERIMETER (COMMERCIAL)- THIS IS A SHORT DRIVEWAY
USED BY 'ACHIEVEMENTS' LETS
OUT ONTO A GRAVEL PARKING LOT

SAMPLE TIME

11:42

CS- 17972

SP- 124396

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS # CSS-S-006107
- ④ GPS # T2D10173

ADDITIONAL NOTES:

NONE

DAVID SPIELMAN 10-17-03

DS 10-17-03
CALIFORNIA AVE
MINERAL AVE.W 228 ST
DS 10-17-03

050'

58

Location ALLEY#32

Date 10-17-03
10-17-03

Project / Client LIBBY ASBESTOS PROJECT

EPA REG-8
VOLPE

DS-10-17-03

13:39 ON SITE ALLEY#32

DIMENSIONS: 180FT x 14FT

CONSTRUCTION: PACKED SOIL/GRAVEL

PERIMETER: (MIXED)

N: ONE HOME / COMMERCIAL

S: COMMERCIAL BUILDING

SAMPLE TIME

13:51

CS- 17973

SP- 124397

- ① NO VISIBLE VERMICULITE
- ② SAMPLE EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ KSSS CSS-S-006107
- ④ GPS# T2E10173

ADDITIONAL NOTES:

THIS IS A SHORT DRIVEWAY THAT LETS OUT ON THE EAST SIDE INTO A LARGE GRAVEL PARKING LOT

PARKING LOT

180'

100'

50'

MONTANA AVE

DAVID SPIELMAN 10-17-03 David Spielman

59

Location ALLEY#33, #34, #35, #36 Date 10-17-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE

DS-10-17-03

13:58 ON SITE ALLEY#33

DIMENSIONS: 288FT x 15 FT

CONSTRUCTION: ASPHALT PAVED - FAIR TO POOR

CONDITION

PERIMETER: COMMERCIAL

BOUNDARIES NORTH: E. 2ND ST.

SOUTH: E. 3RD ST.

WEST: MINERAL

EAST: MONTANA

NOTES: NO SAMPLING REQUIRED ON PAVED ALLEYS, AND NO VISIBLE VERMICULITE IN THE AREA

14:01 ON SITE ALLEY#34

- NORTH/SOUTH MIDLINE OF THE BLOCK (SAME BOUNDARIES AS ALLEY#33) - NO ALLEY HERE
LAND IS USED BY THE BUSINESSES ON THE BLOCK

14:04 ON SITE ALLEY#35

NO ALLEY HERE - IT IS GRASS LAWN, OVERGROWN

14:05 ON SITE ALLEY#36

DIMENSIONS: 305FT x 18 FT

CONSTRUCTION: ASPHALT PAVED, GOOD CONDITION

PERIMETER: COMMERCIAL

BOUNDARIES NORTH: E. 2ND ST WEST: MONTANA AVE

SOUTH: E. 3RD ST EAST: LOUISIANA AVE

DAVID SPIELMAN 10-17-03 David Spielman

Location ALLEY# 37, 38, #39 Date 10-17-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOPE
DS-10-17-03

14:10 ON SITE ALLEY#37

DIMENSIONS: 283FT X 18FT

CONSTRUCTION: ASPHALT/BLACKTOP PAVED, GOOD CONDITION

PERIMETER: COMMERCIAL

BOUNDARIES: NORTH: EAST 3RD ST WEST: MONTANA AVE

DS-10-17-03 SOUTH: EAST 4TH ST EAST: LOUISIANA AVE

NO SAMPLING REQUIRED ON PAVED ALLEY, AND NO
 VISIBLE VERMICULITE IN THE AREA

14:19 ON SITE ALLEY#38

DIMENSIONS: 280 X 18 FT DS-10-17-03

CONSTRUCTION: ASPHALT PAVED, GOOD CONDITION

PERIMETER: COMMERCIAL

BOUNDARIES: NORTH: EAST 3RD ST WEST: MINERAL AVE

DS-10-17-03 SOUTH: EAST 4TH ST EAST: MONTANA AVE

NO SAMPLING REQUIRED ON PAVED ALLEY, AND NO
 VISIBLE VERMICULITE IN THE AREA

14:40 ON SITE ALLEY#39

DIMENSIONS: 298FT X 17FT

CONSTRUCTION: ASPHALT PAVED, GOOD CONDITION

PERIMETER: MIXED, MOSTLY COMMERCIAL W/ ONE RESIDENCE

BOUNDARIES: NORTH: EAST 4TH ST WEST: MINERAL AVE

DS-10-17-03 SOUTH: EAST 5TH ST EAST: MONTANA AVE

NO SAMPLING REQUIRED ON PAVED ALLEY, AND NO
 VISIBLE VERMICULITE IN THE AREA

DAVID SPIELMAN - 10-17-03

David Spielman

Location ALLEY#40, #41 Date 10-17-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOPE

14:49 ON SITE ALLEY#40

DIMENSIONS: 298FT. X 14FT.

CONSTRUCTION: ASPHALT PAVED, FAIR CONDITION

PERIMETER: MIXED COMMERCIAL AND RESIDENTIAL

BOUNDARIES: NORTH: E 5TH ST ⁸ EAST ⁸ WEST: MONTANA AVE

DS-10-17-03 SOUTH: E 6TH ST ⁸ WEST ⁸ EAST: MINERAL AVE

NO SAMPLING REQUIRED ON PAVED ALLEY, AND NO
 VISIBLE VERMICULITE IN THE AREA

15:20 ON SITE ALLEY#41

DIMENSIONS: 288 X 18 FT

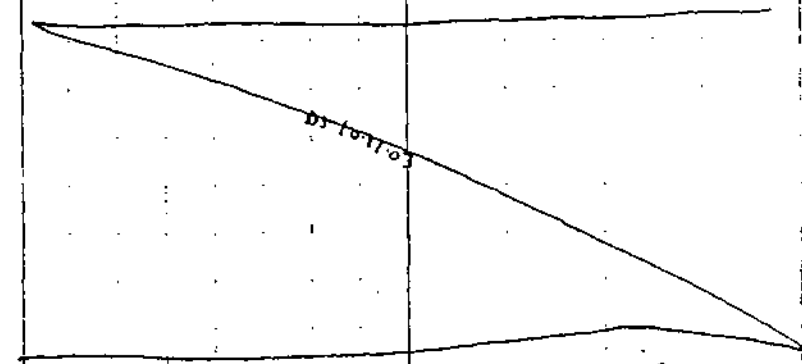
CONSTRUCTION: ASPHALT PAVED, FAIR CONDITION, PATCHED

PERIMETER: MIXED, MOSTLY COMMERCIAL, ONE HOME

BOUNDARIES: NORTH: E 6TH ST WEST: MINERAL AVE

DS-10-17-03 SOUTH: ⁸ ~~MINERAL~~ ⁸ LINCOLN BLVD EAST: MONTANA AVE

NO SAMPLING REQUIRED ON PAVED ALLEY, AND
 NO VISIBLE VERMICULITE IN THE AREA



DAVID SPIELMAN - 10-17-03

David Spielman

62

Location ALLEY #42

Date 10-17-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

DS 10-17-03

- 1 15:30 ON SITE ALLEY #42
 I CONSTRUCTION: DECOMPOSED
 C ASPHALT PAVING (SOFT AND
 F HAS APPEARANCE OF GRAVEL
 E AND PACKED BLACK SOIL)
 P PERIMETER: (RESIDENTIAL)
 HOMES/YARDS/DRIVEWAYS/SHEDS

15:47
 SAMPLE TIME

CS- 17974

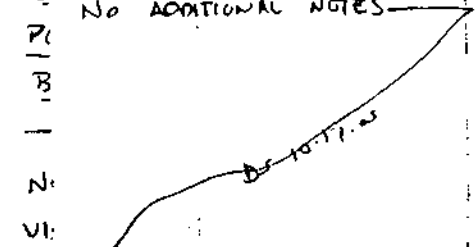
SP- 124398

- 1 NO VISIBLE VERMICULITE
 2 SAMPLE EQUIPMENT IS
 DECONTAMINATED AS PER SAP
 3 FSDS# CSS-S-006108
 4 GPS# T2F10173
 03-10-17-03

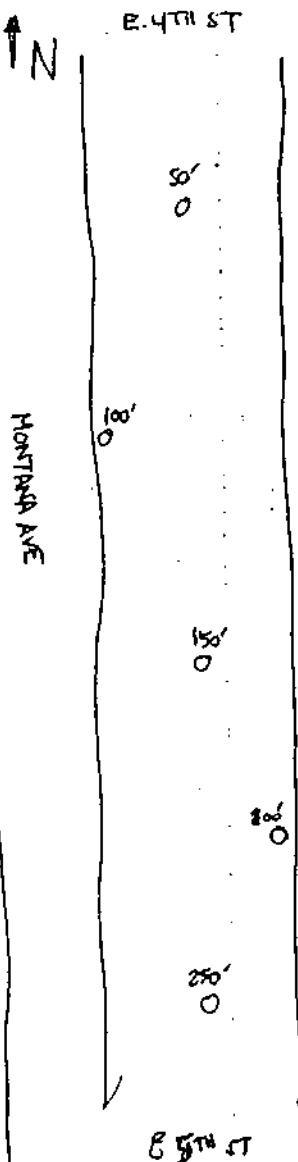
ADDITIONAL NOTES:

DIMENSIONS 300 FT. X 15 FT

NO ADDITIONAL NOTES



DAVID SPIELMAN 03-10-17-03



Location ALLEY #43

Date 10-17-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

DS 10-17-03

- 16:30 ON SITE ALLEY #43
 CONSTRUCTION: GRAVEL
 AND PACKED SOIL. APPEARS
 TO HAVE HAD ASPHALT AT
 ONE TIME (OBSERVED AT
 EDGES OF ALLEY)
 PERIMETER: (RESIDENTIAL)
 HOMES/YARDS/SHEDS/DRIVEWAYS
 DIMENSIONS 291 FT X 14 FT

16:50
 SAMPLE TIME

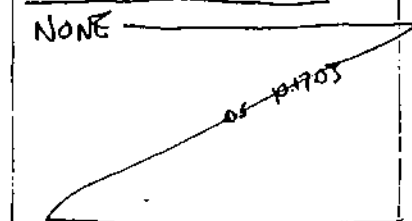
CS- 17975

SP 124399

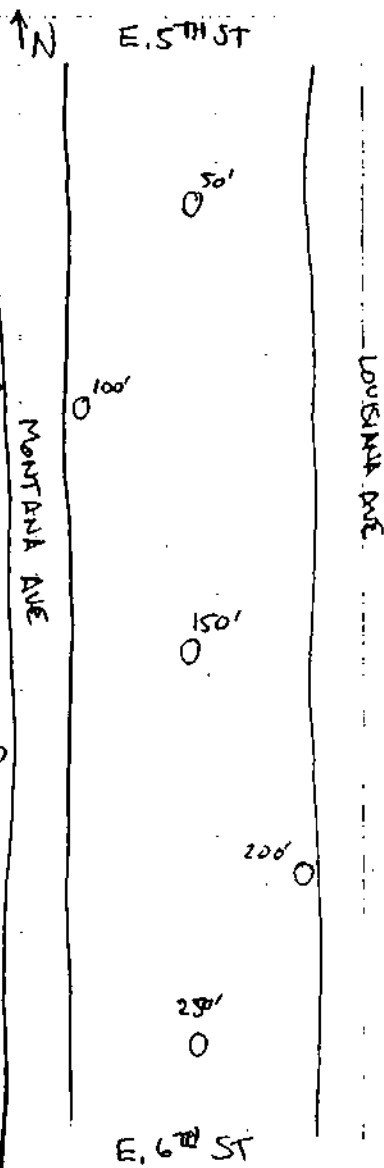
- 1 NO VISIBLE VERMICULITE
 2 SAMPLE EQUIPMENT IS
 DECONTAMINATED AS PER SAP
 3 FSDS# CSS-S-006108
 4 GPS# T2G10173
 03-10-17-03

ADDITIONAL NOTES:

NONE



DAVID SPIELMAN 10-17-03



2:

Location ALLEY # 44

Date 10-17-03

Project Client LIBBY ASBESTOS PROJECT EPA REG # 8

VOLE

DS-10-17-03

16:55 ON SITE ALLEY # 44

DIMENSIONS: 294 FT. X 16 FT.

CONSTRUCTION: EXTREMELY

DEGRADED ASPHALT PAVING,

NOW MOSTLY GRAVEL AND SOFT

ASPHALT/SOIL MIX. — DS-10-17-03

PERIMETER: (RESIDENTIAL)

HOUSES/YARDS/SHEDS/DRIVEWAYS

SAMPLE TIME
17:10

CS- 17976

JP- 124400

DS-10-17-03

① NO VISIBLE VERMICULITE

② SAMPLE EQUIPMENT IS

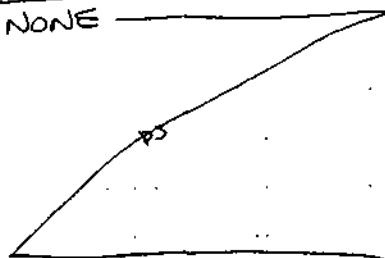
DECONTAMINATED AS PER SAP

③ FDS# CSS-S-006108

④ GPS# T2H10173

ADDITIONAL NOTES:

NONE



E 6TH ST

N

035'

0100'

50'

200'

250'

MONTANA AVE

LOUISIANA AVE

LINCOLN BLVD

DAVID PIELMAN - 10-17-03 David Pielman

Location 10-18-03 ALLEY # 45 Date 10-18-03 67
Project / Client LIBBY ASBESTOS PROJECT EPARC-8
VOLPE

~~10-18-03~~
10950 ON SITE ALLEY # 45

DIMENSIONS 297 x 20 FT ~~10-18-03~~

CONSTRUCTION: NORTH HALF IS BLACK TOP PAVED,
SOUTH HALF IS DEGRADED ASPHALT IN FAIR TO POOR
CONDITION ~~10-18-03~~

PERIMETER: (MIXED) NORTH HALF IS COMMERCIAL
PARKING, SOUTH HALF IS RESIDENTIAL ~~10-18-03~~

BOUNDARIES NORTH E. 4TH ST WEST LOUISIANA AVE
~~10-18-03~~ SOUTH E. 5TH ST EAST UTAH AVE

NO SAMPLING REQUIRED IN PAVED ALLEYS AND
NO VERMICULITE VISIBLE IN THE AREA.

DAVID SPELMAN - 10-18-03 *David Spelman*

Location ALLEY #46 Date 10-18-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE

DS 10-18-03

ON SITE 10:00 ALLEY #46
 DIMENSIONS 305 FT. X 18 FT.
 CONSTRUCTION: PACKED SOIL
 AND GRAVEL, ~~EXTR~~ REMNANTS
 OF (FORMER) ASPHALT PAVING
 PERIMETER: (RESIDENTIAL)
 YARDS/HOMES/SHEDS/DRIVEWAYS

SAMPLE TIME
 10:21

CS- 17978

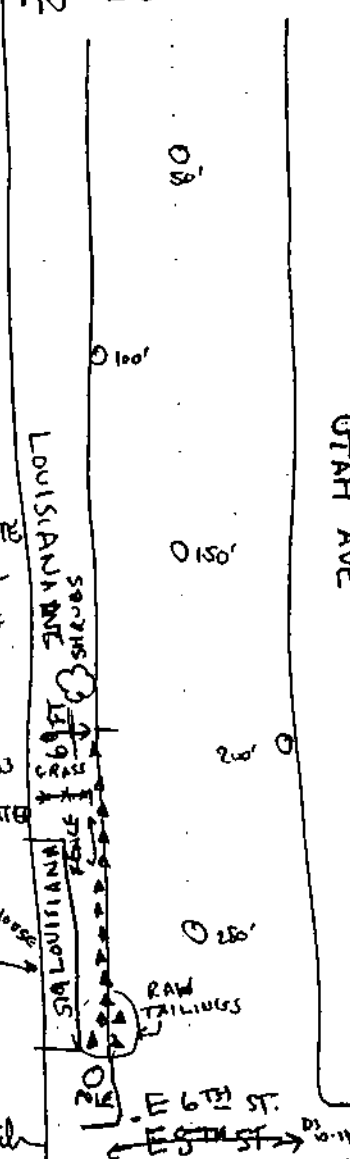
SP- 124401

- ① SIGNIFICANT VISIBLE VERMICULITE
 LOCATED AT ~~6~~ 9 FT. ^{FROM S.W.} END, SOIL
 BERM ALONG THE S.W. SIDE OF
 ALLEY - APPEARS TO CONTAIN AT
 LEAST ONE LARGE POCKET OF RAW
 (UNPROCESSED) TAILINGS — DS 10-18-03
- ② SAMPLING EQUIPMENT DECONTAMINATED
 ACCORDING TO THE SAP
 DS FS# CS-S-006110
 OPS# TZA10183

DS 10-18-03

DAVID SPIELMAN - 10-18-03

E 4TH ST
 E 5TH ST



Location ALLEY #47 Date 10-18-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE

DS 10-18-03

ON SITE 10:19 ALLEY #47
 DIMENSIONS 295 FT. X 12 FT.
 CONSTRUCTION PACKED SOIL
 AND GRAVEL, DEGRADED
 ASPHALT PAVEMENT
 PERIMETER (RESIDENTIAL)
 YARDS/HOMES/SHEDS/DRIVEWAYS

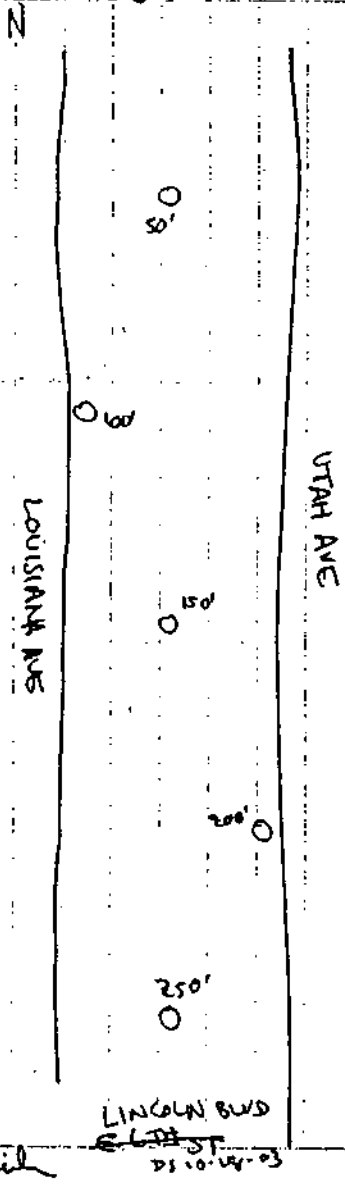
SAMPLE TIME
 10:11

CS- 17979

SP- 124402

- ① NO VISIBLE VERMICULITE
 ② SAMPLING EQUIPMENT IS
 DECONTAMINATED AS PER SAP
 ③ FS# CS-S-006110
 ④ OPS# ~~TZA10183~~ TZA10183
 ADDITIONAL NOTES: NONE

E 6TH ST



LINCOLN BLVD
 E 6TH ST
 DS 10-18-03

DAVID SPIELMAN - 10-18-03

Location ALLEY #48

Date 10-18-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

~~10-18-03~~

11:12 ON SITE ALLEY #48

DIMENSIONS: 301 FT X 18 FT

CONSTRUCTION: TALKED SOIL
AND GRAVEL ~~DS 10-18-03~~

PERIMETER: (RESIDENTIAL)

HOUSES / YARDS / SIDES / DRIVEWAYS

SAMPLE TIME
11:28

CS- 17980

SP- 124403

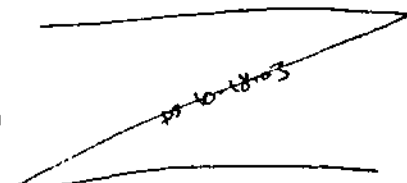
① SMALL QTY VISIBLE
VERMICULITE IN S.W. END,
A SMALL PATCH NEXT TO
FENCE POST, 33 FT FROM SW.
CORNER OF ALLEY. ~~DS 10-18-03~~

② SAMPLING EQUIPMENT IS
DECONTAMINATED AS PER SAP

③ FSDS # CSS-5-006110

④ GPS # TZC10183

ADDITIONAL NOTES: NONE

DAVID SPIELMAN 10-18-03 *DS*

↑ N · E 3RD ST

UTAH AVE

DAKOTA AVE

0 50'

0 100'

0 150'

200'

250'

E 4TH ST

Location ALLEY #49

Date 10-18-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

~~10-18-03~~

13:27 ON SITE ALLEY #49

DIMENSIONS 295 FT X 15 FT

CONSTRUCTION NATURAL
SOIL AND GRAVEL ~~DS 10-18-03~~ LARGESTREAM ROCKS ~~DS 10-18-03~~

PERIMETER (RESIDENTIAL)

OPEN (NO FENCE) LAWNS,
HOMES / DRIVEWAYS / SIDESSAMPLE TIME
13:41

CS- 17981

SP- 124404

① NO VISIBLE VERMICULITE

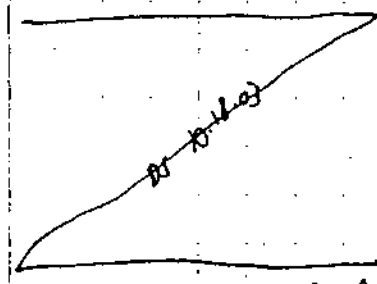
② SAMPLING EQUIPMENT IS

DECONTAMINATED AS PER SAP

③ FSDS # CSS-5-006110

④ GPS # TZD10183

ADDITIONAL NOTES: NONE

DAVID SPIELMAN 10-18-03 *DS*

ALLEYWAY TO

E 2ND ST
MINNESOTA AVE

0 50'

0 100'

0 150'

200'

250'

DAKOTA AVE

E 3RD ST
DS 10-18-03

Location ALLEY #50

Date: 10-18-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

DS 10-18-03

13:50 ON SITE ALLEY #50

CONSTRUCTION: PACKED

SOIL AND GRAVEL — DS 10-18-03

DIMENSIONS 29FT X 13FT

PERIMETER (RESIDENTIAL)

HOMES/YARDS/SHED/FENCE

SAMPLE TIME
14:09

CS- 17982

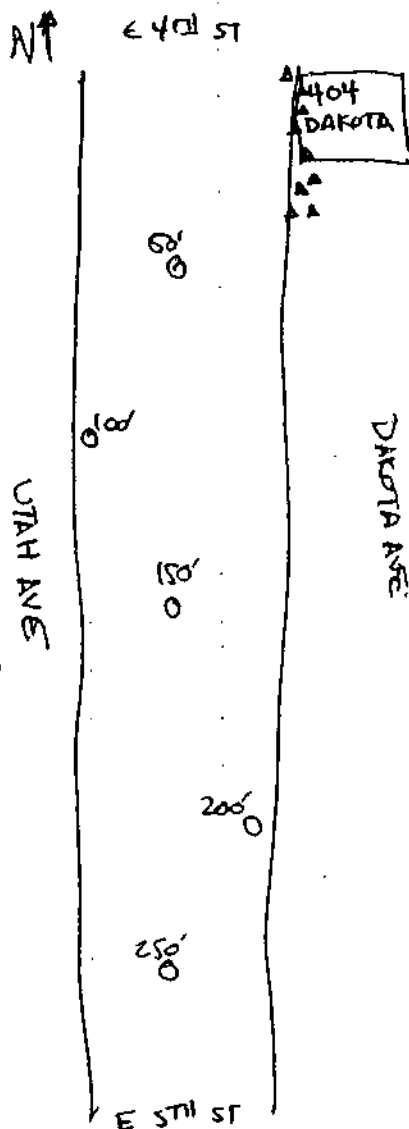
SP- 124405

① VISIBLE VERMICULITE WAS OBSERVED, ^{DS 10-18-03} SIGNALL "HIGH" AMOUNT, AT N.E. CORNER OF ALLEY IN SOIL ASSOCIATED (GARDEN ALSO FULL OF VERMIC.) WITH BACKYARD AND GARDEN OF 404 DAKOTA AVE — DS 10-18-03

② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
③ FSDS CSS-S-006111

ADDITIONAL NOTES: NO FENCE BETWEEN 404 DAKOTA BACKYARD AND THE ALLEY — DS 10-18-03

DAVID SPIELMAN — 10.18.03 — David Spielman



Location ALLEY #51

Date: 10-18-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

DS 10-18-03

14:13 ON SITE ALLEY #51

DIMENSIONS: 306FT X 13FT

CONSTRUCTION: PACKED SOIL AND GRAVEL — DS 10-18-03

PERIMETER: (RESIDENTIAL)

YARDS/DRIVEWAYS/SHEDS/HOUSES

SAMPLE TIME
14:28

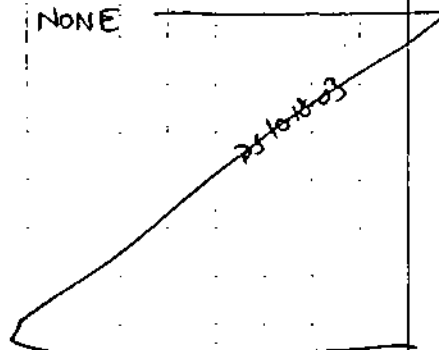
CS- 17983

SP- 124406

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS# CSS-S-006111
- ④ GPS# T2F10183

ADDITIONAL NOTES:

NONE



DAVID SPIELMAN — 10.18.03 — David Spielman

Location ALLEY #52Date 10.18.03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPEDS 10-18-03

DS 10-18-03

~~14:32~~ 14:32 ARRIVE ALLEY #52

DIMENSIONS: 293 FT. X 14 FT.

CONSTRUCTIONS: PACKED

SOIL AND GRAVEL

PERIMETER (RESIDENTIAL)

YARDS / FENCE / HOMES / DRIVEWAYS

SAMPLE TIME

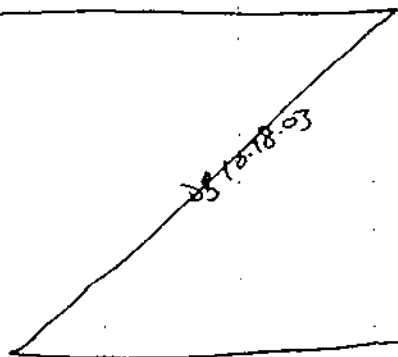
14:46

CS- 17985

SP- 124407

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS# CSS-S-006112
- ④ GPS# T2G-10183

ADDITIONAL NOTES: NONE



DAVID SPIELMAN 10.18.03 - David Spielman

LINCOLN BLVD

Location ALLEY #53Date 10.18.03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPEDS 10-18-03

1456 ON SITE ALLEY #53

DIMENSIONS 293 FT X 14 FT

CONSTRUCTION PACKED SOIL

AND GRAVEL

PERIMETER (RESIDENTIAL)

HOMES / SHEDS / YARDS / FENCES

DRIVEWAY

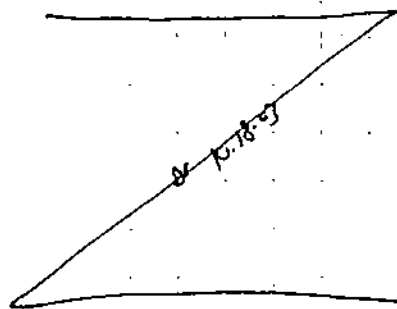
SAMPLE TIME

CS- 17984

SP- 124408

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS# CS-S-06112
- ④ GPS# T2F-10183

ADDITIONAL NOTES: NONE



DAVID SPIELMAN - 10.18.03 - David Spielman

E 5TH ST

78

Location

ALLEY # ~~54~~ 55

DS 10-20-03

Date 10-20-03

Project / Client

LIBBY ASBESTOS PROJECT EPA REG 8 VOLPE

DS 10-20-03

0900: ALLEY # 54 ON SITE

DIMENSIONS: 298 FT X 16 FT

CONSTRUCTION: PACKED

SOIL AND GRAVEL
PERIMETER (RESIDENTIAL)
YARDS/SHEDS/HOUSES/DRIVEWAY

SAMPLE TIME

09:23

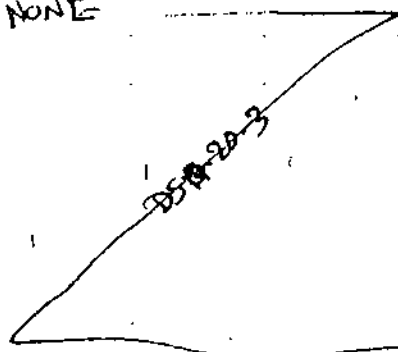
CS- 17987

SP- 124409

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS# CSS-S-006114
- ④ GPS# T2AB 203

ADDITIONAL NOTES:

NONE



DAKOTA AVE

50'

500'

150'

200'

250'

E. 6TH ST.

MINNESOTA AVE

MINNESOTA AVE

79

Location

ALLEY # ~~54~~ 54

DS 10-20-03

Date 10-20-03

Project / Client

LIBBY ASBESTOS PROJECT EPA REG 8 VOLPE

DS 10-20-03

0936: ALLEY # 54 ON SITE

DIMENSIONS: 300 FT X 15 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL
PERIMETER (RESIDENTIAL)
YARDS/SHEDS/HOUSES/DRIVEWAYS

SAMPLE TIME

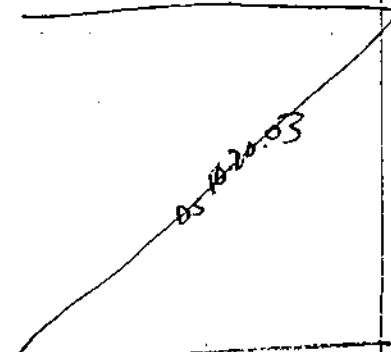
09:36

CS- 17988

SP- 124410

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS# CSS-S-006114
- ④ GPS# T2B10 203

ADDITIONAL NOTES: NONE



DAKOTA AVE

50'

500'

150'

200'

250'

E. 6TH ST.

Location

ALEY # ~~57~~ 56

DS 10-20-03

Date: 10-20-03

Project / Client

LIBBY ASBESTOS PROJECT EPA REG-8
VALPE

DS 10-20-03

10:00 ON SITE ALEY 5/6

CONSTRUCTION: PACKED

SOIL AND GRAVEL

DIMENSIONS 264 FT X 18 FT

PERIMETER (RESIDENTIAL)

YARDS/HOMES/DEAD ENDS

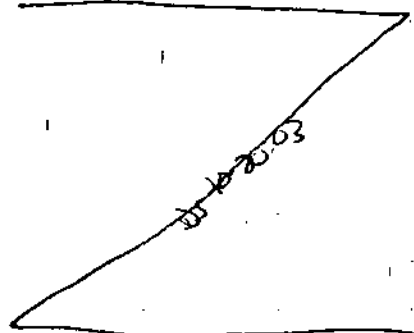
SAMPLE TIME

10:15

CS- 17989

SP- 121411

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT IS DECONTAMINATED AFTER SAP
 - ③ FSDS CSS-S-006114
 - ④ GPS# T2C102002
DS 10-20-03
T2C10203
- ADDITIONAL NOTES:



DAVID SPIELMAN

10-20-03

David Spiel

RAILROAD TRACKS
RESIDENTIAL (NO STREET)

MINNESOTA AVE

E 5TH ST.

Location

ALEY # 57

Date:

10-20-03

Project / Client

LIBBY ASBESTOS PROJECT EPA REG-8
VALPE

DS 10-20-03

10:20 ON SITE ALEY #57

DIMENSIONS: 30 FT X 18 FT

PERIMETER: (RESIDENTIAL)

YARDS/DRIVEWAYS/HOMES/DEDS

CONSTRUCTION: ASPHALT

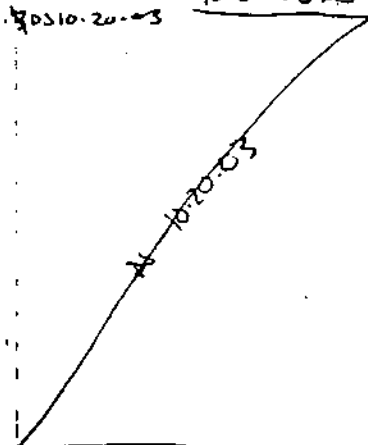
PAVED, VERY POOR CONDITION,

ABOUT 80% REMAINING

SAMPLE TIME

DS 10-20-03

- ① NO VISIBLE VERMICULITE
 - ② NO SAMPLING REQUIRED ON PAVED DRIVEWAYS
- DS 10-20-03



DAVID SPIELMAN

10-20-03

David Spiel

N

E 5TH ST

MINNESOTA AVE

PAVED

GRAVEL

PAVED

GRAVEL

E 6TH ST

WISCONSIN AVE

Location ALLEY #58

Date 10.20.03

Project LIBBY ASBESTOS PROJECT EPA REG-8 VOICE

DS 10.20.03

10:38 ON SITE ALLEY #58

DIMENSIONS: 274 FT X 18 FT

CONSTRUCTION: ASPHALT PAVED
AND GRAVEL — DS 10.20.03VERY POOR CONDITION
PERIMETER (RESIDENTIAL)
PERIMETER (RESIDENTIAL)
DS 10.20.03

YARDS/SHEDS/HOUSES/DRIVEWAYS

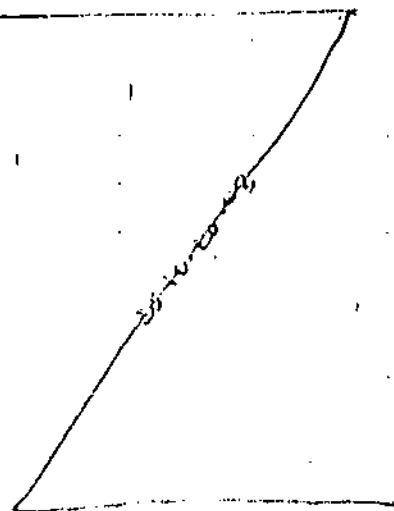
① TRACE VISIBLE VERMICULITE

ADJACENT TO HOUSE ON 714
E. 6TH ST, NONE IN ALLEY

② NO SAMPLING REQUIRED

ON PAVED ALLEY WAY

ADDITIONAL NOTES: NONE



DAVID SPIELMAN — 10.20.03 — David Spiel

E 5TH ST.

MINNESOTA AVE

RESIDENTIAL (NO STREET)

714
E 6TH

E. 6TH ST.

ALLEY #59

Date 10.20.03

Project LIBBY ASBESTOS PROJECT EPA REG-8 VOICE

DS 10.20.03

10:50 ON SITE ALLEY #59

DIMENSIONS 299 FT X 14 FT

CONSTRUCTION: PACKED SOIL
AND GRAVEL — DS 10.20.03PERIMETER (RESIDENTIAL)
YARDS/HOUSES/SHEDS/DRIVEWAYS

CS-17990

SP-124412

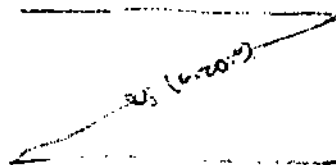
DS 10.20.03

① "MEDIUM" VISIBLE
VERMICULITE IN A PATCH THAT
IS NEXT TO A GARDEN, 619
MINNESOTA AVE BACK YARD② SAMPLING EQUIPMENT IS
DECONTAMINATED AS PER SAP

③ FSDS# CSS-S-006115

④ GRS# T210203

ADDITIONAL NOTES: NONE



DAVID SPIELMAN — 10.20.03 — David Spiel

E 6TH ST

N

MINNESOTA AVE

MINNESOTA AVE

619
MINNESOTA

LINCOLN BLVD.

50'

100'

150'

200'

250'

Location ALLEY #60 Date 10.20.03 85
Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
25-10-20-03 VOLUME

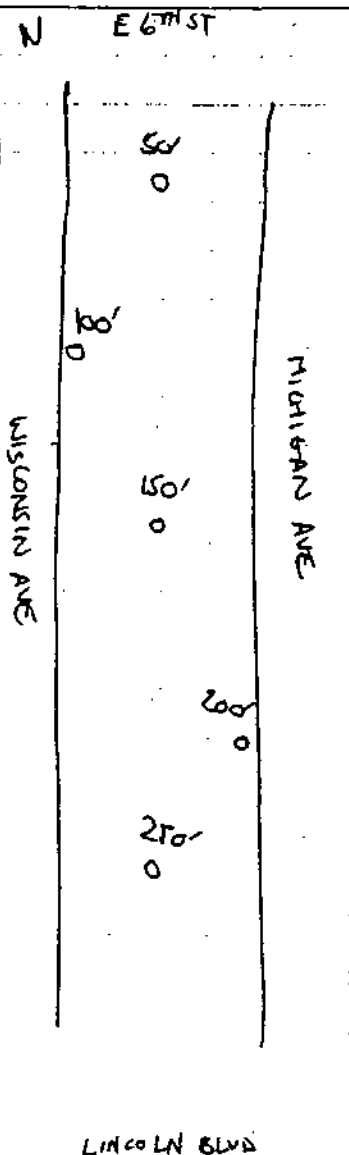
13:50 ON SITE ALLEY #60
RAINING (MODERATE)
DIMENSIONS 299 FT X 14 FT
CONSTRUCTION PACKED SOIL
AND GRAVEL ~~DS 10-20-03~~
PERIMETER (RESIDENTIAL)
YARDS / DRIVEWAYS / HOMES / SHOPS

SAMPLE TIME
14:01

CS- 17991

SP- 124413

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT IS
DECONTAMINATED K PER SAP
 - ③ FSDS # CSS-S-006115
 - ④ GPS # TZE10203
- ADDITIONAL NOTES: NONE



DAVID SPIELMAN — 10.20.03 — David Spielman

86

Location

ALLEY #62

Date 10-20-03

Project / Client

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

03-10-20-03

14:09 ON-SITE ALLEY #62
 DIMENSIONS 295FT X 14FT
^{03-10-20-03 AND GRAVEL}
 CONSTRUCTION: PACKED SOIL
 PERIMETER: (RESIDENTIAL)
 HOMES/YARDS/DRIVENWAYS/STREETS

SAMPLE TIME
 ALLEY
 14:22

CS- 17992

SP- 124414
 ALLEY 62

SAMPLE TIME
 DUPLICATE
 14:24

CS- 17993

SP- 124415
 DUPLICATE

- ① NO VISIBLE VERMICULITE
 ② SAMPLING EQUIPMENT IS TO BE
 DECONTAMINATED AS PER SAP
 ③ FSDS# 006115 & 006116
 ④ GPS# T2F10203
 T2F10203
 ADDITIONAL NOTES: NONE

10-20-03

DAVID SPIELMAN - 10-20-03

David Spielman

LINCOLN BLVD

50'
00'100'
00'200'
00'200'
00'250'
00'

WISCONSIN AVE

MICHIGAN AVE

E 8TH ST

Location

ALLEY #63

Date 10-20-03

87

Project / Client

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

03-10-20-03

14:28 ON SITE ALLEY #63
 RAINING (MODERATE-HARD)
 DIMENSIONS 297FT X 14FT
⁰³⁻¹⁰⁻²⁰⁻⁰³
 CONSTRUCTION: SOIL AND GRAVEL
 PERIMETER (RESIDENTIAL)

SAMPLE TIME
 14:38

CS- 17994

SP- 124415

- ① NO VISIBLE VERMICULITE
 ② SAMPLING EQUIPMENT
 DECONTAMINATED AS PER SAP
 ③ FSDS# CS-5-006116
 ④ GPS# TLG-10203
 ADDITIONAL NOTES:

SMALL QTY OF VISIBLE
 VERMICULITE IN GRASS
 NEXT TO DOG RUN IN
 BACK YARD ASSOCIATED WITH
 813 WISCONSIN AVE PROP.

10-20-03

DAVID SPIELMAN - 10-20-03

813
WISCONSIN AVE

David Spielman

N

WISCONSIN AVE

E 8TH ST

E 9TH ST

88

Location ALLEY # 61

Date 10-20-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG. 8 VOLPE

~~DS 10-20-03~~

14:50 ON SITE ALLEY # 61

DIMENSIONS: 348 FT. X 16 FT.

CONSTRUCTION: PACKED SOIL
AND GRAVEL (3" + OF GRAVEL)

PERIMETER (MIXED)

E: RESIDENTIAL (FENCED)

W: COMMERCIAL (FENCED)

SAMPLE TIME
15:00

CS- 17995

SP- 124416

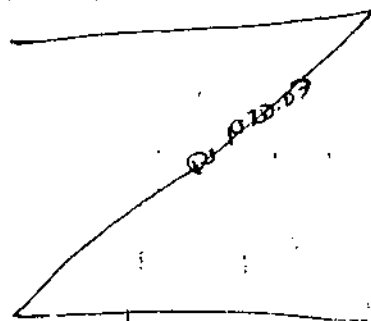
① NO VISIBLE VERMICULITE

② SAMPLING EQUIPMENT
DECONTAMINATED AS PER SAP

③ FSDS# CSS-S-006116

④ GRS# T2H 10203

ADDITIONAL NOTES: NONE



N

EXT. OF LINCOLN BLD

50'
0100'
0150'
0200'
0250'
0

MINNESOTA AVE

COMMERCIAL LOTS

TO MONTANA ATHLETIC CLUB

UNNAMED ROAD

ALLEY # 64

Date 10-20-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG. 8 VOLPE

~~DS 10-20-03~~

15:10 ON SITE ALLEY # 64

DIMENSIONS 300 FT. X 16 FT.

CONSTRUCTION: PACKED SOIL
AND GRAVEL — 10-20-03

PERIMETER (RESIDENTIAL)

HOMES / YARDS / DRIVEWAYS / SHEDS

SAMPLE TIME
15:23

CS- 17996

SP- 124417

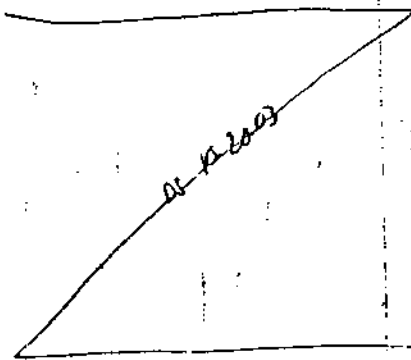
① NO VISIBLE VERMICULITE

② SAMPLING EQUIPMENT IS
DECONTAMINATED AS PER SAP

③ FSDS# CSS-S-006117

④ GRS# T2H 10203

ADDITIONAL NOTES: NONE



N

LINCOLN BLD

50'
0100'
0150'
0200'
0250'
0

MINNESOTA AVE

WISCONSIN AVE

E 8TH ST

90

Location

ALLEY # 65

Date

10-20-03

Project / Client

LIBBY ASBESTOS PROJECT

EPA REG 8
VOLPE

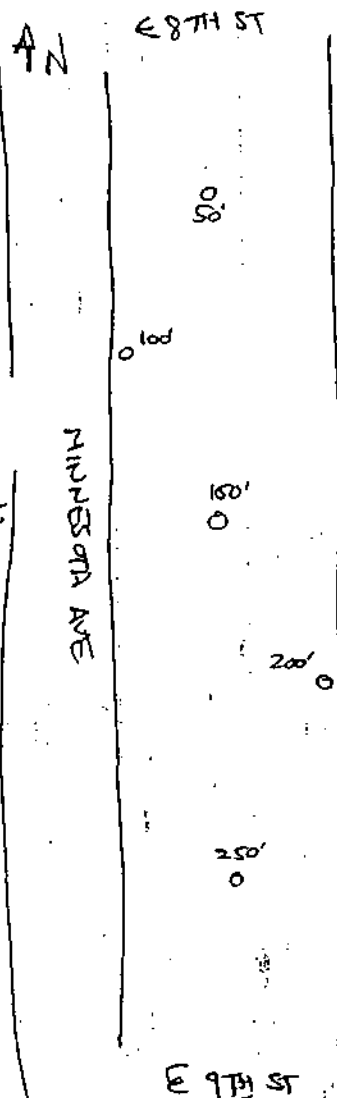
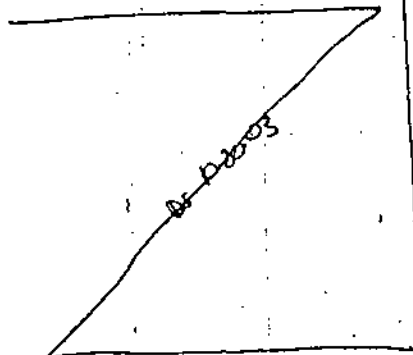
15:28 ON SITE ALLEY #65
 DIMENSIONS 30 FT X 12 FT
 CONSTRUCTION: PACKED
 SOIL AND GRAVEL
 PERIMETER (RESIDENTIAL)
 HOMES/YARDS/SHEDS/DRIVEWAYS

SAMPLE TIME
 15:40

CS- 17997

SP- 124418

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT
DECONTAMINATED AS PER SAP
 - ③ FSDS# CSS-S-006117
 - ④ GPS# TZJ10203
- ADDITIONAL NOTES: NONE



DAVID SPIELMAN - 10-20-03 - David Spielman

Location

ALLEY #66

Date

10-20-03

Project / Client

LIBBY ASBESTOS PROJECT

EPA REG 8
VOLPE

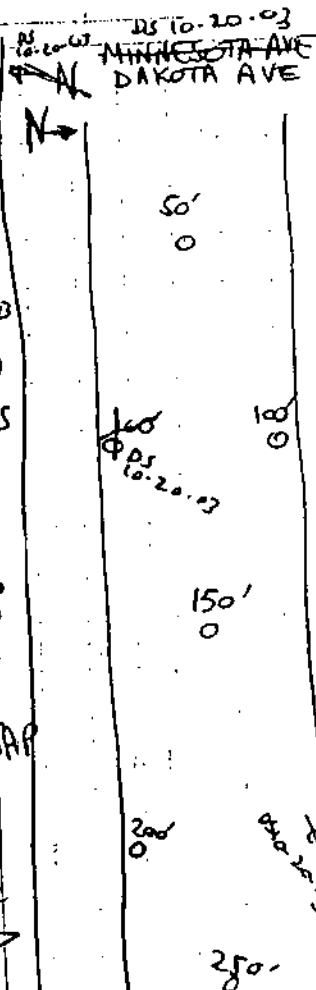
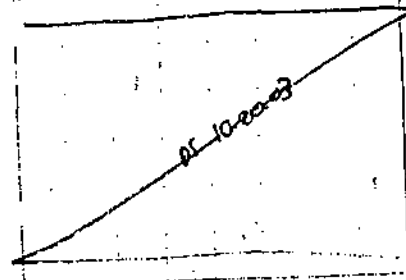
15:50-16:05 COFFEE BREAK
 (COLD + HARD RAIN CONTINUES)
 16:15 ON SITE ALLEY #66
 DIMENSIONS 30 FT X 18 FT
 CONSTRUCTION: PACKED
 SOIL AND GRAVEL
 PERIMETER (RESIDENTIAL)
 HOMES/YARDS/DRIVEWAYS/SHEDS

SAMPLE TIME
 16:30

CS- 17998

SP- 124419

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT
DECONTAMINATED AS PER SAP
 - ③ FSDS# CSS-S-006117
 - ④ GPS# TZK10203
- ADDITIONAL NOTES: NONE



DAVID SPIELMAN

10-20-03

David Spielman

92

Location

ALLEY # 67

Date 10.20.03

Project / Client

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

~~DS 10.20.03~~

16:42 ON SITE ALLEY # 67
 DIMENSIONS 298 FT X 18 FT
 CONSTRUCTION PACKED SOIL
 AND GRAVEL, PARTIALLY PAVED
 PERIMETER (MIXED)

N: RESIDENTIAL

S: COMMERCIAL

SAMPLE TIME

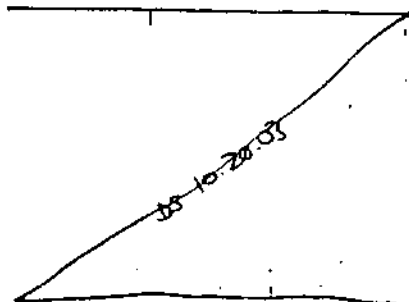
16:53

CS- 17999

SP- 124420

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT DECONTAMINATED AS PER SAP
- ③ FSDS# CSS-S-006118
- ④ GPS# T2L10203

ADDITIONAL NOTES: NONE



DAVID SPIELMAN

10.20.03

David Spielman

Location

ALLEY # 68

Date

10.20.03

Project / Client

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

~~DS 10.20.03~~

17:02 ON SITE ALLEY # 68
 DIMENSIONS: 285 FT X 18 FT
 CONSTRUCTIONS: PACKED SOIL
 AND GRAVEL — 10.20.03
 PERIMETER (MIXED)

W: RESIDENTIAL

E: RESIDENTIAL + COMMERCIAL

SAMPLE TIME

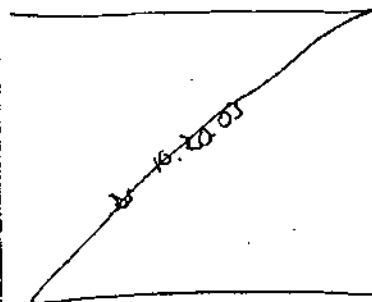
17:14

CS- 18000

SP- 124421

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS# CSS-S-006118
- ④ GPS# T2M10203

ADDITIONAL NOTES: NONE



DAVID SPIELMAN

10.20.03

David Spielman

E 8TH ST DS 10.20.03
~~E 8TH ST DS 10.20.03~~

N

0 50'

LOUISIANA AVE

0 100'

0 150'

0 200'

0 250'

HWY 25

UTAH AVE

HWY 25

UTAH AVE

PAVED

E 8TH ST

DAKOTA AVE

SAMPLE LOCATION IS AT

PAVEMENT

INCORRECT

CORRECT

DS 10.20.03

PAVED

Location

AUEY# 68 69

DS 10-21-03

Date 10-21-03

Project / Client

LIBBY ASBESTOS PROJECT

EPA REG-8
VOLPE

DS 10-21-03

0907 ON SITE AUEY# 68 69

DS 10-21-03

DIMENSIONS 297FT x 19FT

CONSTRUCTION: PACKED SOIL
AND GRAVEL

PERIMETER (RESIDENTIAL)

YARD/HOMES/SHEDS/DRIVEWAYS

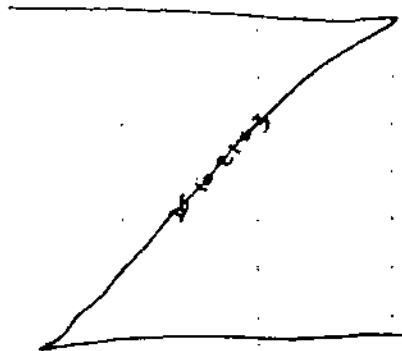
SAMPLE TIME
09:27

CS- 18002

SP- 124422

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS
DECONTAMINATED APER SAP
- ③ PSDS# CSS-S-006119
- ④ GPS# T2A10213

ADDITIONAL NOTES: NONE



DAVID SPELMAN - David Spe

LOUISIANA AVE
DS 10-21-03
EPA REG-8
VOLPE

N

N

DORSETT AVE E 8TH ST.

LINCOLN BLVD

UTAH AVE

10-21-03

Location

AUEY# 70

Date 10-21-03

Project / Client

LIBBY ASBESTOS PROJECT

EPA REG-8
VOLPE

DS 10-21-03

0933 ON-SITE AUEY# 70

DIMENSIONS 297FT x 18FT

CONSTRUCTION HARD PACKED

SOIL AND GRAVEL

PERIMETER (RESIDENTIAL)

YARD/HOMES/SHEDS/DRIVEWAYS

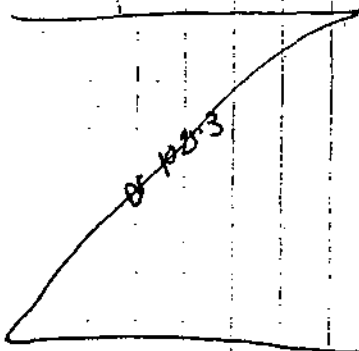
SAMPLE TIME
09:43

CS- 18003

SP- 124423

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT
IS DECONTAMINATED APER SAP
- ③ PSDS# CSS-S-006119
- ④ GPS# T2B10213

ADDITIONAL NOTES: NONE



DAVID SPELMAN - David Spe

DAKOTA AVE

N

E 8TH

LINCOLN BLVD

MINNESOTA AVE

Location ALLEY # 71

Date 10-21-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG 8 VOLPE

~~DS-10-21-03~~

0952 ON SITE ALLEY # 71
 DIMENSIONS 294FT X 15FT
 CONSTRUCTION ROAD BASE (3")
 (PEA GRAVEL) AND SOIL
 PERIMETER (RESIDENTIAL)
 YARDS/HOMES/SHEDS/DRIVEWAYS

SAMPLE TIME
 10:20

CS- 18004

SP- 124424

① "MED-HEAVY" VISIBLE VERMICULITE
 ALONG GRASS AT THE NW
 CORNER OF THE ALLEY, BY
 A NEW STOCKADE FENCE
 ② SAMPLING EQUIPMENT IS
 DECONTAMINATED AS PER
 SAP ~~DS-10-21-03~~

③ RSDS# CSS-3-006119

④ GPS# TZC10213

ADDITIONAL NOTES: HOME AT
 CORNER W. LINCOLN/MAIN HAS
 NO ADDRESS, YARD HAS VISIBLE
 VERMICULITE THROUGHOUT-

~~DS-10-21-03~~

DAVID SIEGMAN - 10-21-03

LINCOLN BLVD

N
 IDAHO AVE

MAIN AVE

W. 8TH ST

David Siegel

Location ALLEY # 72, #73

Date 10-21-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG 8 VOLPE

~~DS-10-21-03~~

1025 ON SITE ALLEY # 72

DIMENSIONS: 276FT X 14FT

CONSTRUCTION: ASPHALT PAVED, HIGH GRAVEL
 CONTENT (SOFT)

PERIMETER (RESIDENTIAL) ~~DS-10-21-03~~ (MIXED)

W: HOTEL APARTMENT BLOCK

E: RESIDENTIAL AND COMMERCIAL

BOUNDARIES N: W. 8TH ST W: IDAHO AVE
 S: HWY 2 E: MAIN AVE

NOTES: PAVED ALLEYS DO NOT REQUIRE SAMPLING,
 AND NO VISIBLE VERMICULITE IN THE AREA.

1034 ON SITE ALLEY # 73

DIMENSIONS: 276FT X 12FT

CONSTRUCTION: BLACK TOP PAVED, GOOD CONDITION

PERIMETER (MIXED)

BOUNDARIES N: LINCOLN BLVD W: MAIN AVE
 S: W. 8TH ST E: CALIFORNIA AVE

NOTES: VERMICULITE OBSERVED IN FLOWERBED IN
 EAST SIDE MIDDLE SECTION OF ALLEY. ASSOCIATED WITH
 EXTENSIVE GARDENS/FLOWERBEDS AT BACK YARD OF
 720 CALIFORNIA AVE. NO VISIBLE VERMICULITE IN
 THE ALLEY, BUT THE FLOWERBED EXTENDS BEYOND THE
 YARD'S FENCELINE. NO SAMPLING TAKEN DUE
 TO PAVED ALLEY

DAVID SIEGMAN

10-21-03

David Siegel

Location ALLEY #74

Date 10.21.03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

DS 10.21.03

10:47 ON-SITE ALLEY #74

~~PERIMETER DS 10.21.03~~

DIMENSIONS 284FT X 16FT

CONSTRUCTION PAVED (ASPHALT AND GRAVEL) FAIR TO POOR CONDITION DS 10.21.03

~~PERIMETER MIXED DS 10.21.03~~~~BOUNDARY DS 10.21.03~~

① NO VISIBLE VERMICULITE DS 10.21.03

② NO SAMPLING REQUIRED AT PAVED ALLEYS DS 10.21.03

ADDITIONAL NOTES: NONE DS 10.21.03

LATE NOTE HOME AT 804 CALIFORNIA HAS VERMICULIN A BACKYARD GARDEN

DS 10.21.03
AT 10:02 LOOK AT SOIL BEHIND FENCE IN ALLEY TRACE VISIBLE

LATE NOTE DS

10.21.03

VERMIC NOT IN ALLEY SOIL, BUT IS IN PILE IN THE ALLEY FROM THE 804 CAL. AVE. GARDEN, ON TOP SCREENS SOIL

DAVID SPELMAN - 10.21.03 - David Spelman

N W. 8TH ST

DS 10.21.03
MAIN AVECALIFORNIA AVE
DS 10.21.03804 CALIFORNIA
DS 10.21.03
12:00 PM

HWY 2

DS 10.21.03
CALIFORNIA AVE
DS 10.21.03

Location ALLEY #75

Date 10.21.03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

DS 10.21.03

11:26 ON SITE ALLEY #75

DIMENSIONS 296FT X 18FT

CONSTRUCTION: PAVED SOIL

PERIMETER (RESIDENTIAL)

HOME STAKES / DRIVEWAYS / STOPS

CS- 18005

SP- 124425

SAMPLE TIME 11:36

① NO VISIBLE VERMICULITE

② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP

③ PDS# CS5-5-006120

④ GPS# T2010213

ADDITIONAL NOTES: NONE

LINCOLN BLVD

CALIFORNIA AVE

MINERAL AVE

W. 8TH ST
DS 10.21.03

DAVID SPELMAN - 10.21.03 - David Spelman

Location ALLEY #79

Date 10.21.03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOL 8

DS-10-21-03

H: 55 ON SITE ALLEY #79

DIMENSIONS 281FT X 18FT

CONSTRUCTION ROAD BASE

AND PACKED SOIL (114 FT NO. TO SOUTH. IS PAVED)

PERIMETER (MIXED)

PERIMETER (MIXED)

W: RESIDENTIAL + COMMERCIAL

E: RESIDENTIAL + COMMERCIAL

SAMPLE TIME 15:03

CS- 18007

SP- 124427

① NO VISIBLE VERMICULITE

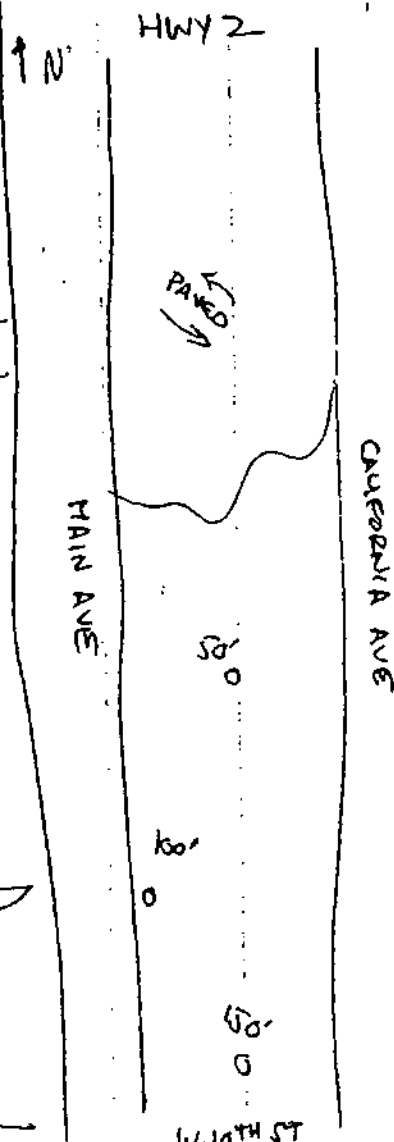
② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP

③ FSDS # CSS-S-006120

④ GPS # T2F10213

ADDITIONAL NOTES: NONE

DAVID SPIELMAN - 10.21.03 - David Spiel



Location ALLEY #80

Date 10.21.03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOL 8

DS-10-21-03

H: 51 ON SITE ALLEY #80

DIMENSIONS 202 FT X 15 FT

CONSTRUCTION PACKED SOIL

AND GRAVEL (10-14-03)

PERIMETER: (MIXED)

W: COMMERCIAL + RESIDENTIAL

E: RESIDENTIAL

NORTH END IS DEAD-END AT

FENCE FOR HWY 2 PARKING

SAMPLE TIME 15:21

CS- 18008

SP- 124428

① SMALL QTY VISIBLE VERMICULITE IN STOCKPILE

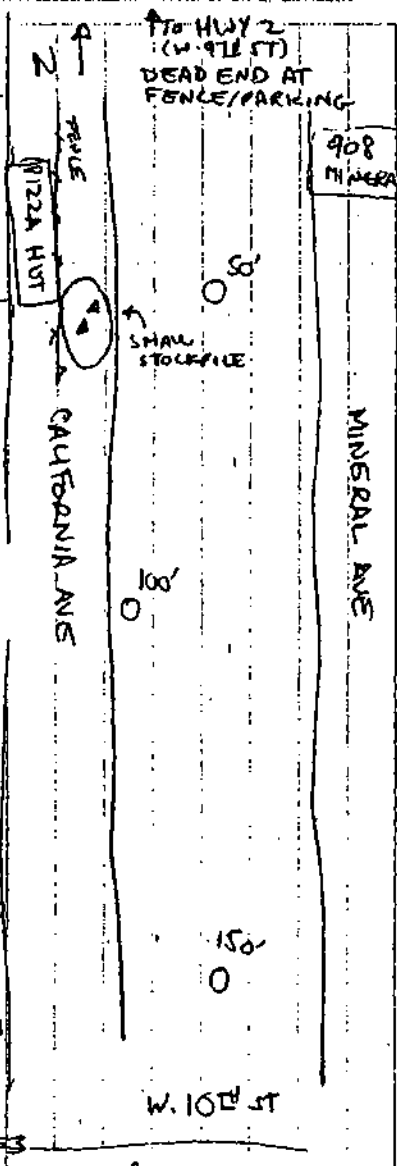
(GRASS/SOIL/GARDEN DEBRIS)

NW CORNER OF ALLEY, MAY BE ASSOCIATED WITH BACKYARD OF 901 MINERAL AVENUE PTY.

② FSDS # CSS-S-006121

③ GPS # T2G10213

DAVID SPIELMAN - 10.21.03 - David Spiel



Location ALLEY #81Date 10-21-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE05-10-21-03

16:07 ON SITE ALLEY #81

DIMENSIONS 294 FT x 20 FT

CONSTRUCTION: ~~PAVED SOIL~~~~W/ GRAVEL~~ 05-10-21-03

PERIMETER: (MIXED)

INCLUDES DRIVEWAYS FOR

COMMERCIAL BUSINESS AND
ALLEY LETS OFF ONTO HWY 2

CONSTRUCTION: SOFT ASPHALT

COVERED BY SOIL/GRAVEL

① NO VISIBLE VERMIL WHITE

② NO SAMPLING REQUIRED

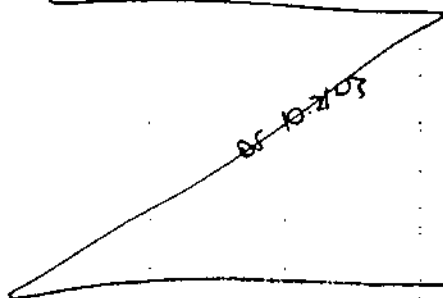
IN PAVED ALLEYS 05-10-21-03

ADDITIONAL NOTES:

NORTH HALF OF ALLEY IS

A SERVICE ROAD FOR

SEVERAL BUSINESSES.



DAVID SPIELMAN - 10-21-03 - David Spiel

HWY 2 (W. 9th ST)

MINERAL AVE

PAVED

MONTANA AVE

W. 10TH ST

Location ALLEY #82Date 10-21-03 107Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE05-10-21-03

16:23 ON SITE ALLEY #82

DIMENSIONS 345 FT x 12 FT

CONSTRUCTION: PACKED SOIL

W/ GRAVEL 05-10-21-03

PERIMETER (RESIDENTIAL)

HAY YARDS / SHEDS / FENCE

SAMPLE TIME

06:19

CS-18009

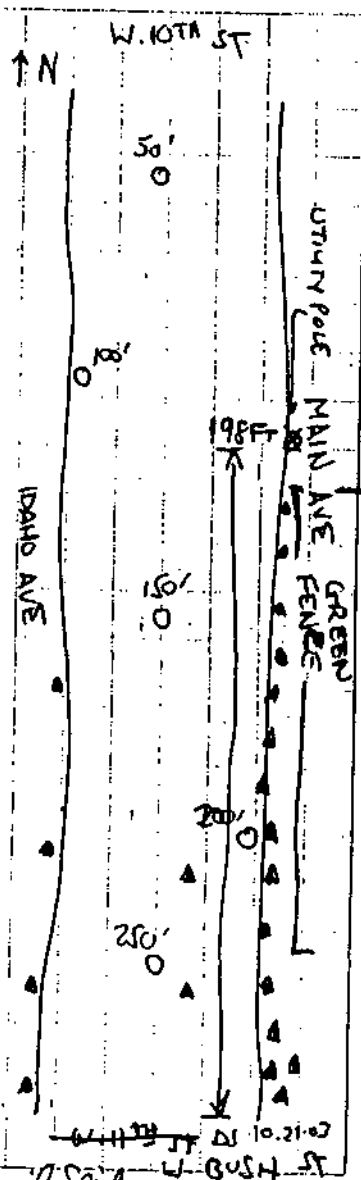
SP-124429

① HEAVY CONCENTRATION &
VISIBLE VERMIL ALONG
GRASS STRIP, BUT RIGHT
NEXT TO ALLEY - SEE SKETCHSEVERAL FLAKES IN GRAVEL
05-10-21-03
(TRAVELLED PART)
OF ALLEY, EASY TO SEECONCENTRATIONS IN SOIL NEXT
TO THE GRAVEL COVERED AREA② SAMPLING EQUIPMENT IS
DECONTAMINATED AS PER SOP

③ FDS# CSS-S-006121

④ GPS# T2H10213

DAVID SPIELMAN - 10-21-03 - David Spiel



Location ALLEY #83 Date 10-21-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG 8
VOUPE

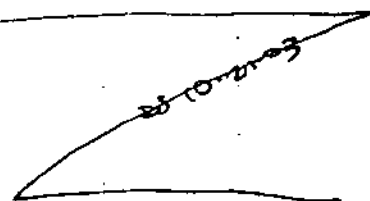
16:53 ON SITE ALLEY #83
 DIMENSIONS 347 FT X 11 FT
 CONSTRUCTION: PACKED SOIL
 AND GRAVEL ~~AS 10-21-03~~
 PERIMETER (RESIDENTIAL)
 HOMES/YARDS/SHEDS/DRIVEWAYS

SAMPLE TIME
 17:09

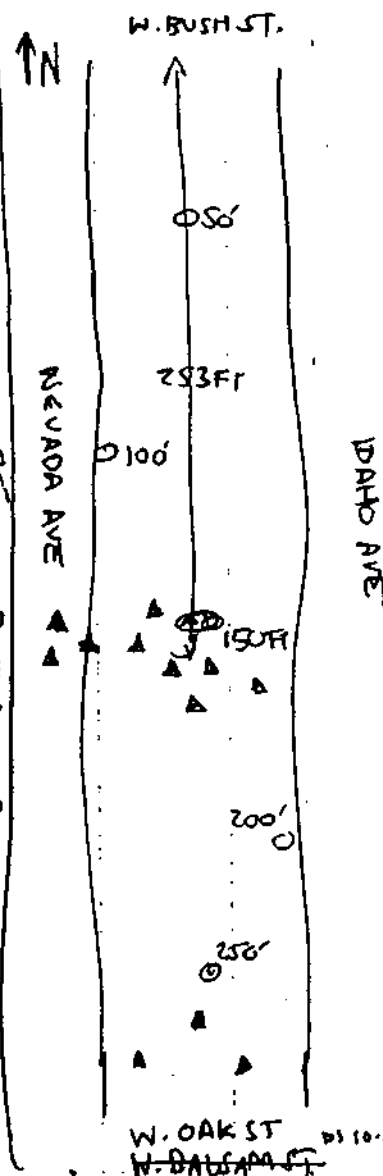
CS- 18010

SP- 124430

- ① VISIBLE VERMICULITE IN ALLEY, A 10 FT LONG PATCH 253 FT FROM NORTH END. ALSO A FEW FLAKES SEEN AT THE SOUTHERNMOST 10 FT OF ALLEY
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS# CSS-S-006121
- ④ GPS# TZJ10213



DAVID SPIELMAN - 10-21-07 - Dave Spiel



Location ALLEY #84 Date 10-21-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG 8
VOUPE

17:15 ON SITE ALLEY #84
 DIMENSIONS 347 FT X 14 FT
 CONSTRUCTION: PACKED
 SOIL AND GRAVEL ~~AS 10-21-03~~
 PERIMETER (RESIDENTIAL)
 YARDS/HOMES/SHEDS/FENCES
 DRIVEWAYS. 1016 CALIFORNIA
 AVE APT #1, FRONT DOOR
 AND DRIVEWAY FACE ALLEY
 CS-18011

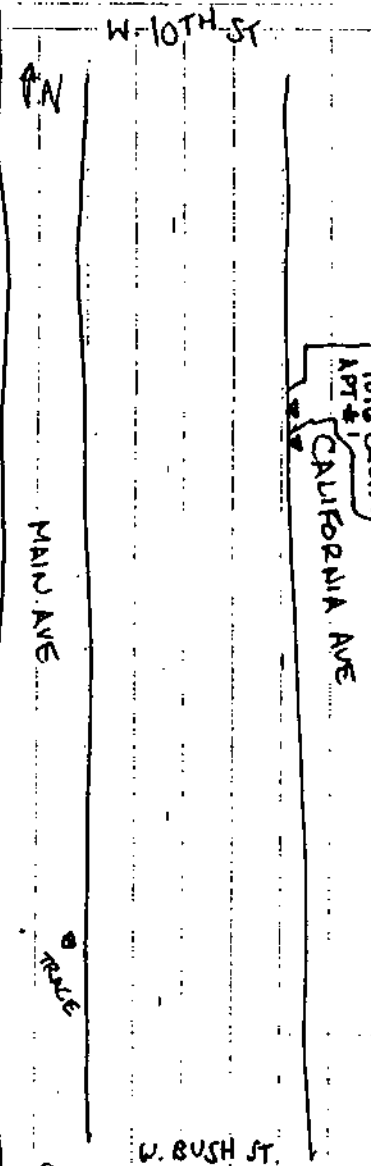
SAMPLE TIME
 17:34

SP- 124431

- ① TRACE VISIBLE VERMIC. AT SW CORNER OF ALLEY IN GRASS. SMALL QTY ALSO ASSOCIATED WITH YARD AND DRIVEWAY FOR 1016 CAL. AVE ~~AS 10-21-03~~
- ② SAMPLING EQUIPMENT IS DECONTAMINATED AS PER SAP
- ③ FSDS# CSS-S-006122
- ④ GPS# TZJ10213

~~AS 10-21-03~~

DAVID SPIELMAN - 10-21-03 - Dave Spiel



Location ALLEY #85Date 10-22-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE~~09-10-22-03~~

W. BUSH ST.

~~W. 10TH ST~~
03-10-22-03

09:17 Alley #85 ON SITE

DIMENSIONS 350 FT x 14 FT

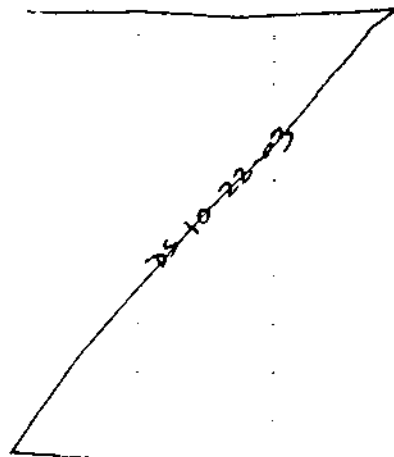
CONSTRUCTION PACKED SOIL
PERIMETER (RESIDENTIAL)SAMPLE TIME
09:15

CS- 18013

SP 124432

- ① NO USABLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ FSDS # CSS-S-006123
- ④ GPS # T2A10223

ADDITIONAL NOTES: NONE



DAVID SPIELMAN - 10-22-03 - David Spiel

↑ N

50'

0

100'

150'

0

200'

250'

0

300'

W. OAK ST.

IDaho AVE

IDaho AVE

Location ALLEY #87Date 10-22-03 113Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE~~08-10-22-03~~

09:50 ON SITE ALLEY #87

DIMENSIONS 301 FT x 14 FT

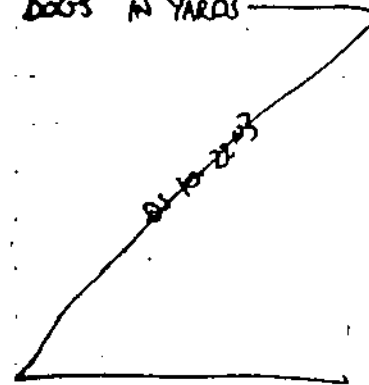
CONSTRUCTION PACKED SOIL
PERIMETER: RESIDENTIALSAMPLE TIME
09:01

CS- 18014

SP- 124433

- ① NO USABLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ FSDS # CSS-S-006123
- ④ GPS # T2B10223

ADDITIONAL NOTES:

TWO BG, LOW, AGGRESSIVE
DOGS IN YARDS

DAVID SPIELMAN - 10-22-03 - David Spiel

↑ N

W. OAK ST.

50'

0

100'

150'

0

200'

0

250'

0

W. FLOWER ST.

IDaho AVE

IDaho AVE

Location ALEY #89

Date 10-22-03

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLUME

DS 10-22-03

10:14 ON SITE ALEY #89

DIMENSIONS: 302 FT X 12 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL ~~DS 10-22-03~~

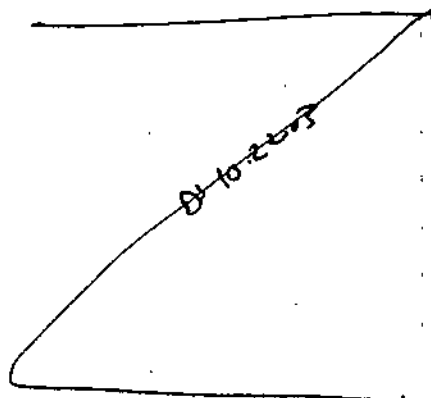
PERIMETER: RESIDENTIAL

SAMPLE TIME
10:25

CS- 18015

SP- 124434

- ① NO VISIBLE VERMICULITE
 - ② SAMAS EQUIPMENT IS DECONTAMINATED AS PER SAP
 - ③ FSDS# CS-5-006123
 - ④ GPS# T2C10223
- ADDITIONAL NOTES: NONE



DAVID SARMAN

10-22-03

David Sarm

NEVADA AVE

W. OAK ST

50'

0 100'

150'

200'

250'

W. FLOWER ST

DAVID AVE

Location ALEY # 86

Date 10-22-03 115

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VOLUME

DS 10-22-03

10:34 ON SITE ALEY #86

DIMENSIONS: 349 FT X 18 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL ~~DS 10-22-03~~

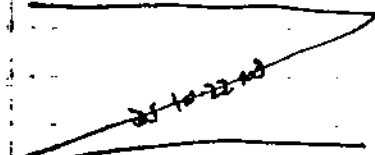
PERIMETER: RESIDENTIAL

SAMPLE TIME
10:49

CS- 18016

SP- 124435

- ① VISIBLE VERMICULITE IN GRASS ONLY AT MID. EAST SIDE OF ALEY BEHIND A LARGE TAN COLOR GARAGE ASSOCIATED WITH PTX AT 1108 CALIFORNIA AVE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ GPS# T2D10223
- ④ ADDITIONAL NOTES:
SOME ASPHALT PATCHES OR PAVEMENT REMNANTS



DAVID SARMAN

10-22-03

David Sarm

MAIN AVE

W. BUSH ST.

50'

100'

150'

200'

250'

300'

W. OAK ST.

CALIFORNIA AVE

1108 CALIFORNIA AVE

Location ALEY # 90

Date 10-22-03

Project Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLUME~~DS 10-22-03~~

11:00 ON SITE ALEY # 90
 DIMENSIONS 193 FT x 18 FT
 CONSTRUCTION: PACKED SOIL
 PERIMETER: RESIDENTIAL

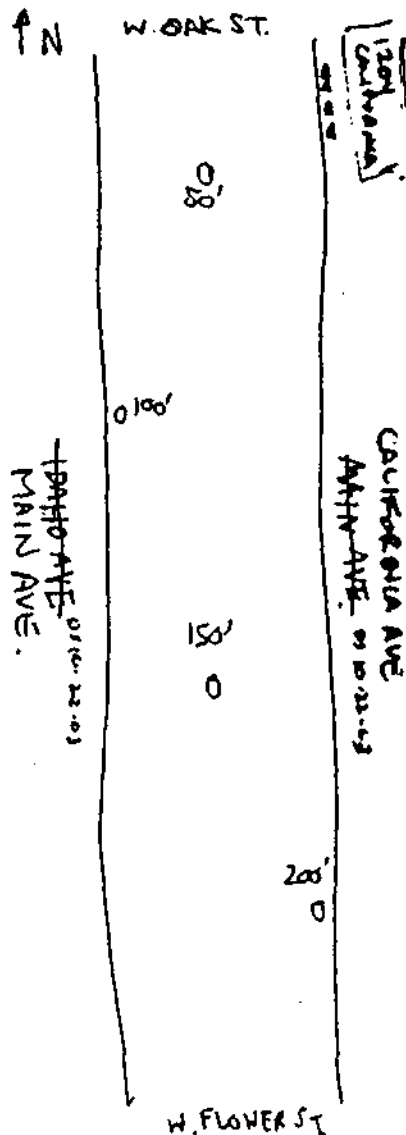
SAMPLE TIME
11:11

CS- 18017

SP- 124436

- ① USABLE VERMICULITE IN GRASS AT N.E. CORNER OF ALEY ASSOCIATED WITH 1204 CALIFORNIA AVENUE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ FSDS # CS-5-006124
- ④ GPS # TZE 10223
- ⑤ ADDITIONAL NOTES:
 REMEDIATION CRENS ARE ON-SITE WORKING AT 1204 CALIFORNIA. DEE WARREN AND COURTNEY ZAMORA CALLED TO SITE TO DETERMINE IF THIS ALEY VERMIC. CAN BE ALSO REMOVED

DAVID SPIELMAN - 10-22-03 - David Spielman



Location ALEY # 88

Date 10-22-03

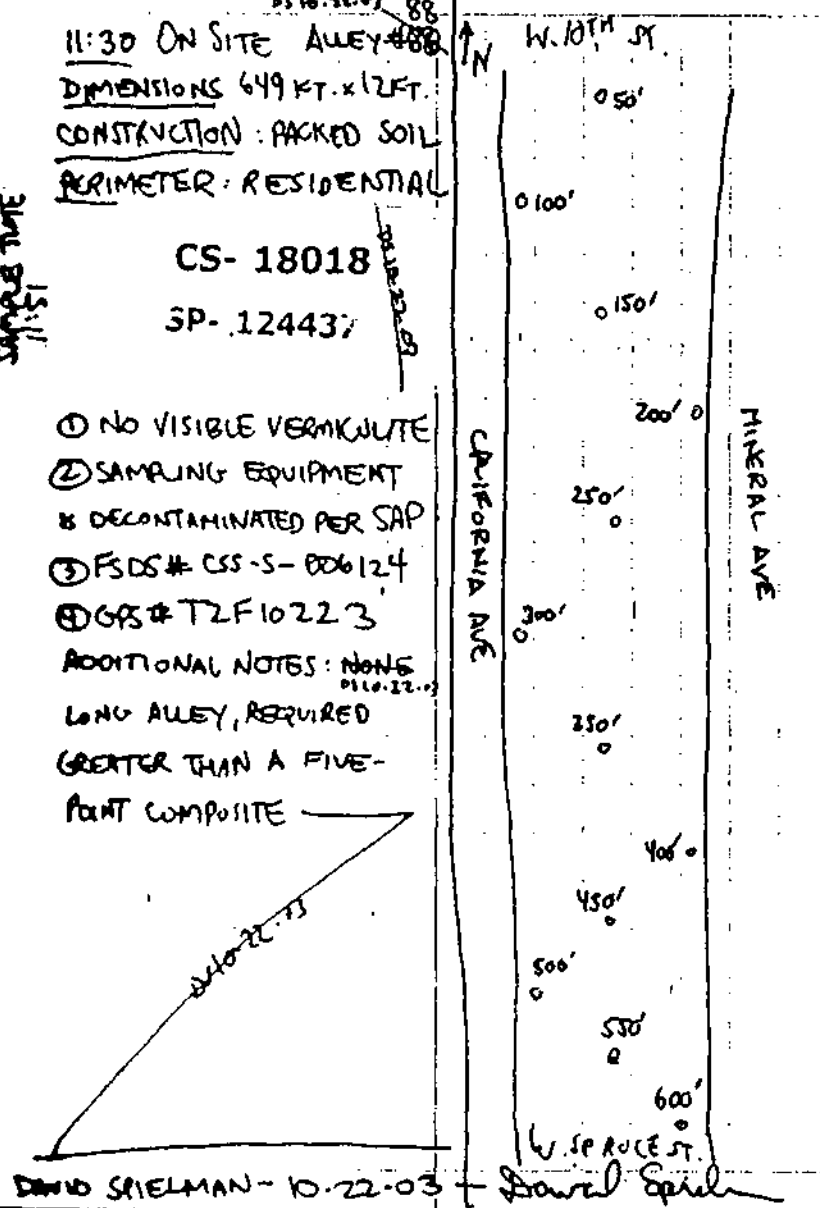
Project Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLUME~~DS 10-22-03~~

11:30 ON SITE ALEY # 88
 DIMENSIONS 649 FT x 12 FT
 CONSTRUCTION: PACKED SOIL
 PERIMETER: RESIDENTIAL

CS- 18018

SP- 124437

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ FSDS # CS-5-006124
- ④ GPS # TZE 10223
- ADDITIONAL NOTES: NONE
 LONG ALEY, REQUIRED GREATER THAN A FIVE-POINT COMPOSITE



DAVID SPIELMAN - 10-22-03 - David Spielman

Location ALLEY #91 Date 10-22-03
Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
DOLE

119

1415 ON SITE ALLEY 91
CONSTRUCTION: PACKED SOIL
PERIMETER DIMENSIONS: 40 FT X 15 FT
PERIMETER: RESIDENTIAL

SAMPLE TIME
10:10-11:00
11:00-11:53
14:43

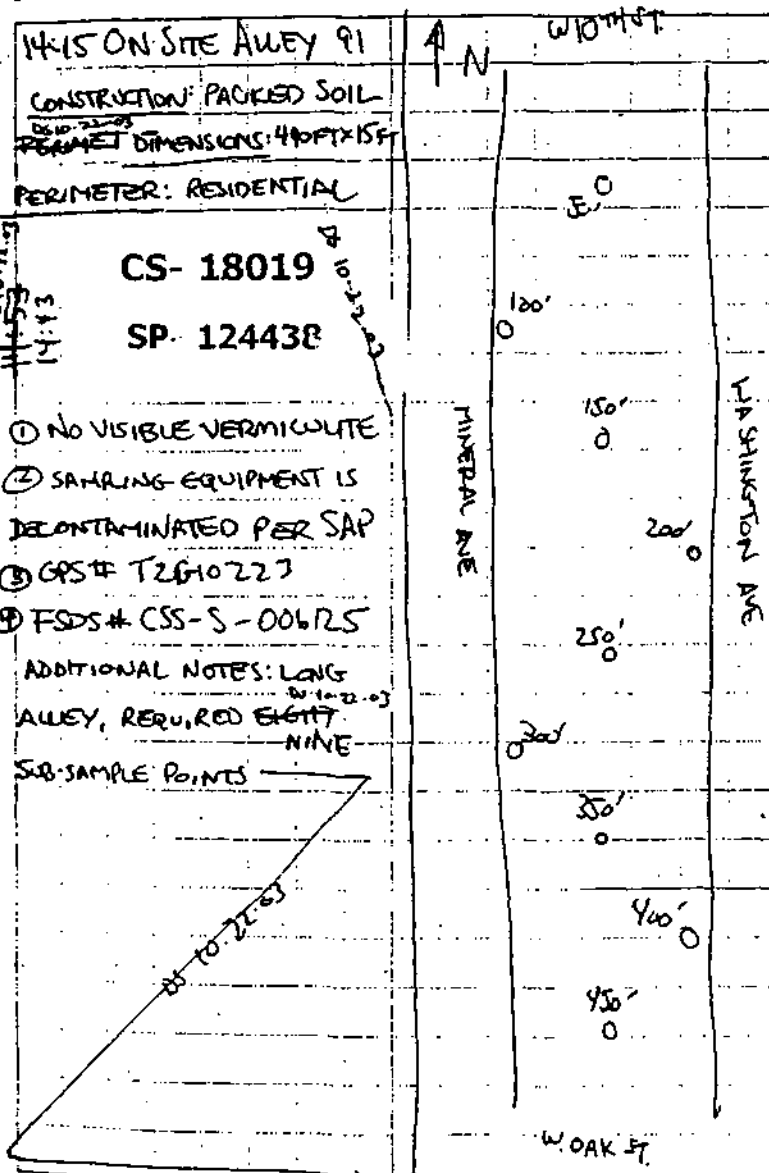
CS- 18019

SP- 124438

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ GPS# T2610227
- ④ FSDS# CSS-S-006725

ADDITIONAL NOTES: LONG
ALLEY, REQUIRED EIGHT
NINE

SUB-SAMPLE POINTS



DAVID SPIELMAN — 10-22-03 — David Spielman

Location ALLEY #92, #93, #94 Date 10-22-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
 VOLPE

15:11 ON SITE ALLEY #92

DIMENSIONS 28.5 FT x 20 FT

CONSTRUCTION ASPHALT PAVED, FAIR CONDITION W/SOME
 POTHOLES.

PERIMETER: MIXED, MOSTLY RESIDENTIAL EXCEPT NORTH
 END FRONTS ON HWY 2, IS COMMERCIAL
 NO VISIBLE VERMICULITE IN THE AREA, NO SAMPLING
 REQUIRED ON PAVED ALLEYS

BOUNDARIES N: HWY 2 W: MONTANA AVE
 S: W. 10TH ST E: LOUISIANA AVE

15:20 ON SITE ALLEY #93

NO ALLEY HERE, IT IS McDONALD'S PARKING LOT

15:29 ON SITE ALLEY #94

DIMENSIONS 51 FT x 20 FT

CONSTRUCTION ASPHALT PAVED, FAIR TO POOR CONDITION

PERIMETER RESIDENTIAL, AND A CHURCH

BOUNDARIES N: W 10TH ST. W: MONTANA AVE.

S: E SPRUCE ST. E: LOUISIANA AVE.

NO VISIBLE VERMICULITE, AND NO SAMPLING IS
 REQUIRED ON PAVED ALLEYS

DAVID SPIELMAN - DS-10-22-03 - David Spiel

Location ALLEY #95

Date 10-22-03
 Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
 VOLPE

DS 10-22-03

15:38 ON SITE ALLEY #95

DIMENSIONS 41 FT x 11.5 FT

CONSTRUCTION PACKED
 SOIL AND GRAVEL
 PERIMETER RESIDENTIAL

CS-18020

CP-124135

SAMPLE TIME
 15:50

1. NO VISIBLE VERMICULITE

2. SAMPLING EQUIPMENT IS
 DECONTAMINATED PER SAP

3. PSDS # CSS-5-006125

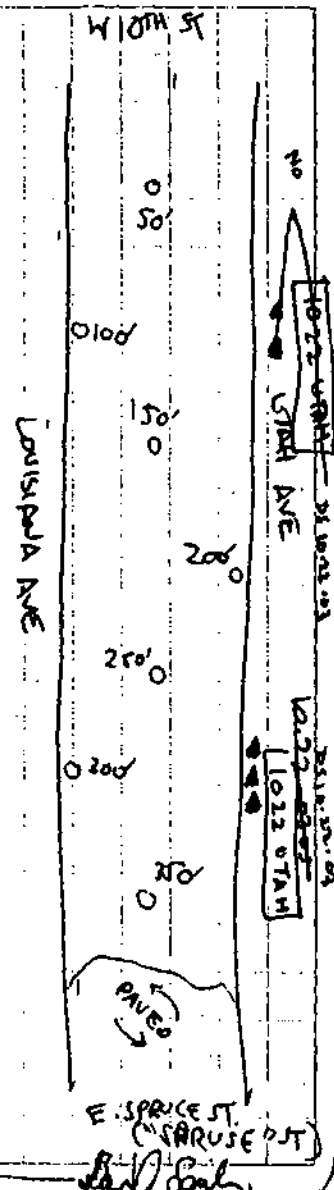
4. GPS # TZH10223

ADDITIONAL NOTES: NONE

NOTE
 SEVEN POINT COMPOSITE
 DS 10-22-03

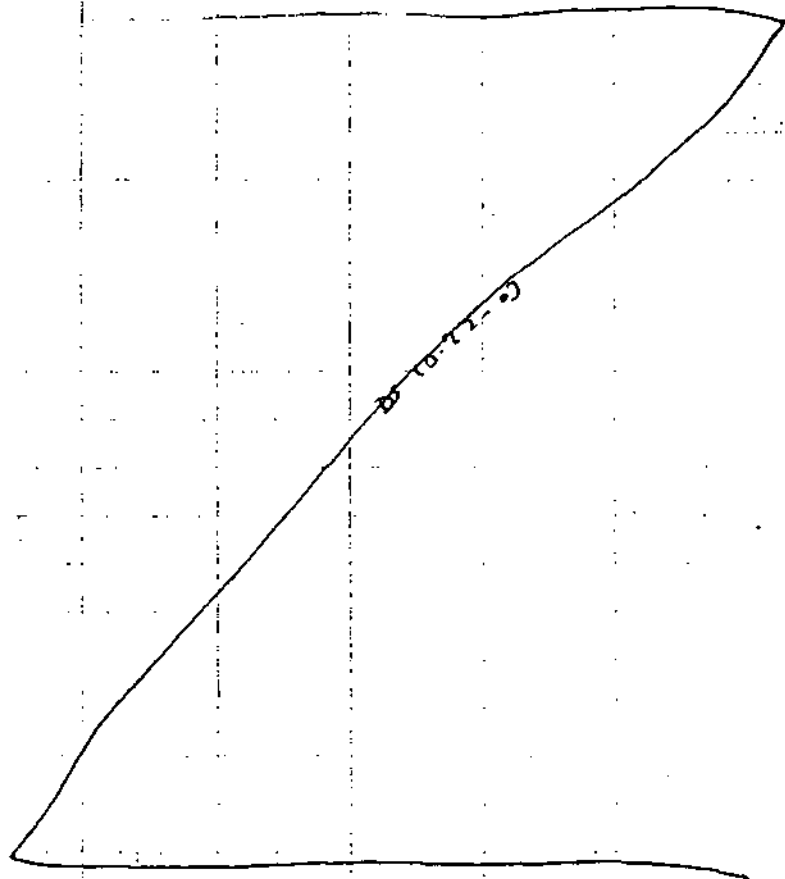
DAVID SPIELMAN - 10-22-03

Date 10-22-03



Location ALLEY #95Date 10.22.03Project / Client LIBBY ASBESTOS PROJECT EPA REG. 8
VOLE~~DS 10.22.03~~15.57 ADDITIONAL NOTE FOR ALLEY 95 ~~DS 10.22.03~~

VISIBLE VERMICULITE OBSERVED BEHIND 1022 UTAH
(SOUTH EAST END OF ALLEY) IN A PATCH BEHIND
~~DS 10.22.03~~
STAKE PICKET FENCE. SMALL QTY BUT VERY LARGE
FLAKES. ~~DS 10.22.03~~



DAVID SPIELMAN — 10.22.03 — David Spiel

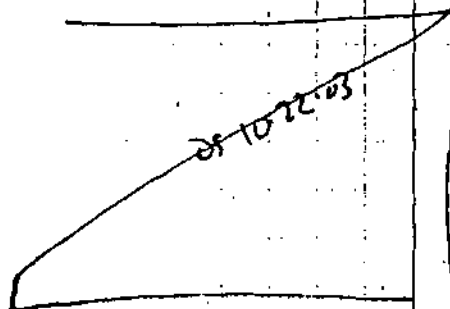
Location ALLEY #96Date 10.22.03Project / Client LIBBY ASBESTOS PROJECT EPA REG. 8
VOLE~~DS 10.22.03~~16.05 ON SITE ALLEY #96DIMENSIONS: 302 FT X 15 FTCONSTRUCTION: PACKED SOILAND GRAVEL ~~DS 10.22.03~~PERIMETER: RESIDENTIAL

CS- 18341

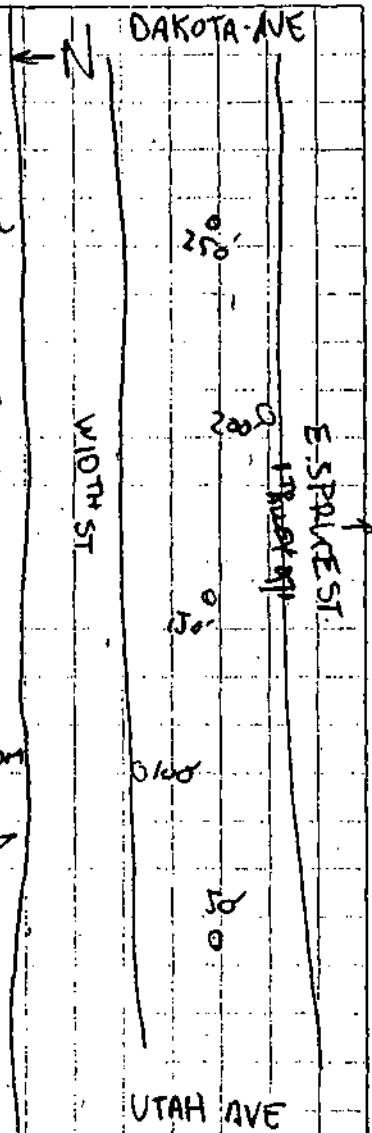
SP- 124440

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS
DECONTAMINATED PER SAP
- ③ FSDS# CSS-S-006125
- ④ GPS # T2I 10223

ADDITIONAL NOTES: ALLEY

97 TGS OFF TO SOUTH FROM
MIDPOINT OF ALLEY 96

DAVID SPIELMAN — 10.22.03 — David Spiel



Location ALLEY # 97Date 10-22-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE~~05-10-22-03~~

16:22 ON SITE ALLEY # 97

DIMENSIONS: 214 FT. X 12 FT.

CONSTRUCTION: PAVED SOIL

AND GRAVEL — 05-10-22-03

PERIMETER: RESIDENTIAL

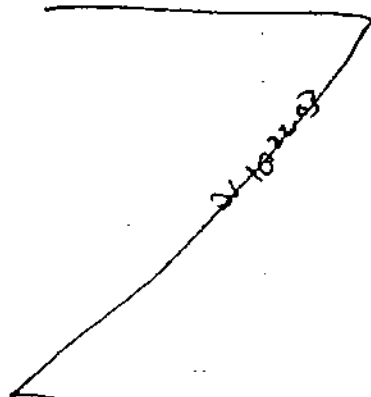
SAMPLE TIME
16:30

CS- 18342

SP- 124441

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ FSDS # CS-S-006126
- ④ GPS # T2J10223

ADDITIONAL NOTES: NONE



DAVID SPIELMAN — 10-22-03 — David Spiel

DEAD END AT ALLEY 96

↑ N

UTAH AVE

100'

50'

150'

200'

C. SPRUCE ST.

DAKOTA AVE

Location ALLEY # 98, # 99Date 10-22-03 125Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOLPE~~05-10-22-03~~

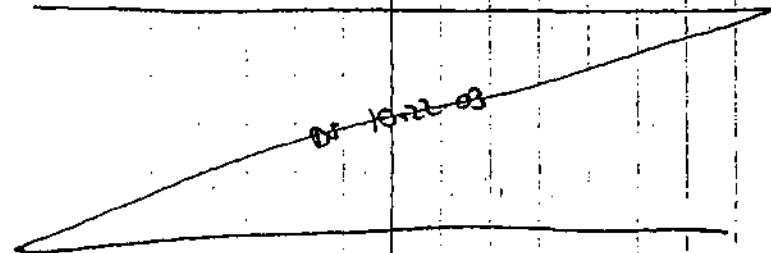
16:36 ON SITE ALLEY # 98

DIMENSIONS 162 FT X 11 FT

CONSTRUCTION: ASPHALT PAVED, POOR CONDITION
PERIMETER (MIXED) RESIDENTIAL AT EAST SIDE,
WEST SIDE ENDS AT COMMERCIAL LOT AND PTYS.
ON HWY 2① NO VISIBLE VERMICULITE IN THE AREA, NO
SAMPLING REQUIRED ON PAVED ALLEYS — 05-10-22-03

16:40 ON SITE ALLEY # 99

DIMENSIONS 55 FT. X 20 FT.

CONSTRUCTION: ASPHALT PAVED, POOR CONDITION
PERIMETER: MIXED — RESIDENTIAL
ALONG SOUTH SIDE, BORDERS COMMERCIAL
PTY ON NORTH SIDE — 05-10-22-03BOUNDARIES N: HWY 2 W: DAKOTA AVE
S: SPRUCE ST E: HWY 2① NO VISIBLE VERMICULITE, AND NO SAMPLING
REQUIRED ON PAVED ALLEYS. — 05-10-22-03

DAVID SPIELMAN — 10-22-03 — David Spiel

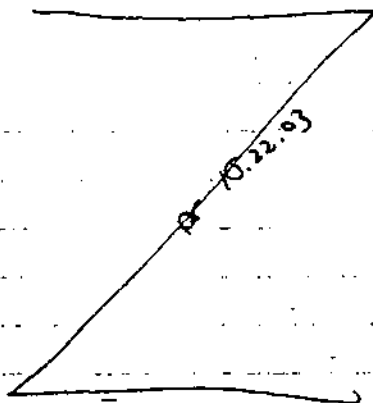
Location ALLEY#100Date 10-22-03Project Client LIBBY ASBESTOS PROJECT EPA REG 8VALEDS-10-22-0316:47 ON SITE ALLEY#100DIMENSIONS: 249FT X 18FTCONSTRUCTION: PACKEDSOIL AND GRAVELPERIMETER RESIDENTIALSAMPLE TIME
7:00

CS- 18343

SP- 124442

- (1) NO VISIBLE VERMICULITE
- (2) SAMPLING EQUIPMENT DECONTAMINATED PER SAP
- (3) FSDS# ESS-5-006126
- (4) GPS# T2K10223

ADDITIONAL NOTES: NONE



9TH ST

0
50'

100'

150'
0200'
0

MINNESOTA AVE

SPRUCE ST

DAVID SPIELMAN - 10.22.03 - David Spielman

ALLEY #101

Location

~~25-10-23-03~~

Date

10-23-03 129

Project / Client

LIBBY ASBESTOS PROJECT EPA REGS
TYPE

~~25-10-23-03~~

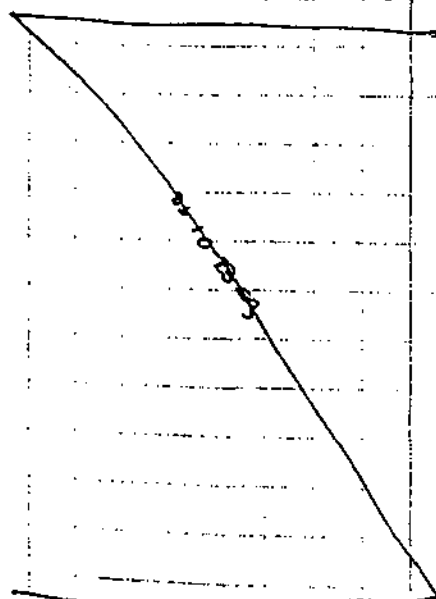
09:10 ON SITE ALLEY #101

DIMENSIONS: 30 FT. X 14 FT.

CONSTRUCTION: VERY DEGRADED
ASPHALT, SOFT, POTHOLE,
AT LEAST 4" THICK.

PERIMETER: RESIDENTIAL

- ① NO VISIBLE VERMICULITE
IN THE AREA ~~25-10-23-03~~
- ② NO SAMPLING REQUIRED
ON PAVED ALLEYS ~~25-10-23-03~~
- ③ ADDITIONAL NOTES: NONE



DAKOTA AVE

DAVID SPIELMAN

10-23-03

David Spielman

130

Location ALLEY #102Date 10.23.03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8VolpeDS 10-23-03

09:39 ON SITE ALLEY #102

DIMENSIONS: ^{343 ft}~~303 ft~~ x 14 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL DS 10-23-03

PERIMETER: RESIDENTIAL

(OPEN GRASS YARD ON

ENTIRE EAST SIDE DS 10-23-03)SAMPLE TIME
09:42

CS- 18345

SP- 124443

① NO VISIBLE VERMICULITE

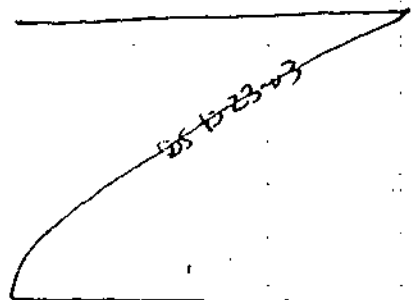
② SAMPLING EQUIPMENT IS

DECONTAMINATED AS PER SAP

③ PSDS # CSS-5-006127

④ GPS # T2A10233

ADDITIONAL NOTES: NONE

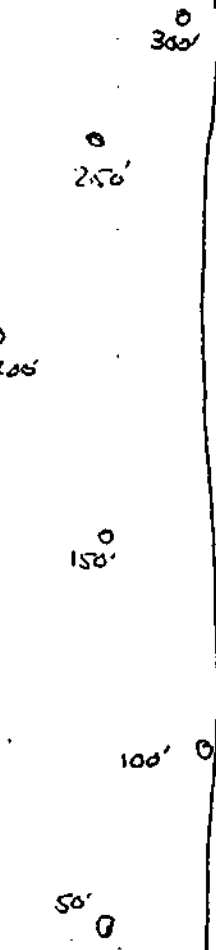


DALEAM ST.

N

Hwy 2

SRULE ST



LARCH ST

DAVID SPIELMAN - 10.23.03

David Spielman

ALLEY #118

10.23.03 131

Location ALLEY #118 Date 10.23.03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8VolpeDS 10-23-03

01:54 ON SITE ALLEY #118

DIMENSIONS: 336 FT x 14 FT

CONSTRUCTION: ASPHALT PAVED

WITH GRAVEL FILL FOR

POTHOLES - FAIR CONDITION

PERIMETER: (MIXED)

W: RESIDENTIAL DS 10-23-03

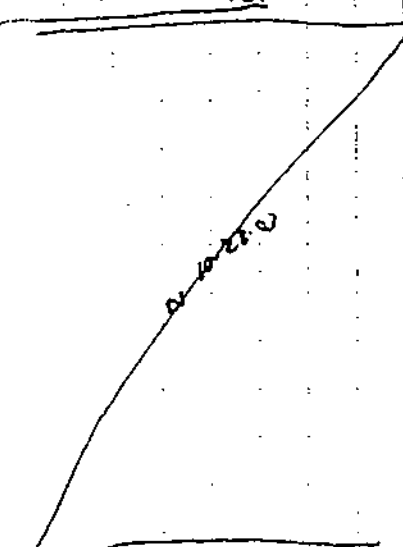
E: COMMERCIAL (ALONG HWY 2)

① NO VISIBLE VERMICULITE

② NO SAMPLING REQUIRED ON

PAVED ALLEYS DS 10-23-03

ADDITIONAL NOTES: NONE



POPLAR ST

N

Hwy 2

SRULE ST

ASPHALT PAVED

DALEAM ST.

DAVID SPIELMAN - 10.23.03

David Spielman

ALLEY #119

Date 10-23-03

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

DS 10-23-03

10:07 ON SITE ALLEY #119
 DIMENSIONS: 329 FT X 14 FT
 CONSTRUCTION: GRAVEL AND
 PACKED SOIL - 05-10-23-03
 PERIMETER (MIXED)
 W: RESIDENTIAL 05-10-23-03
 E: COMMERCIAL (EMPIRE
 FOODS ALONG HWY 2)

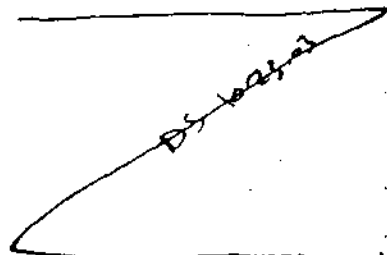
SAMPLE TIME

10:18

CS- 18346

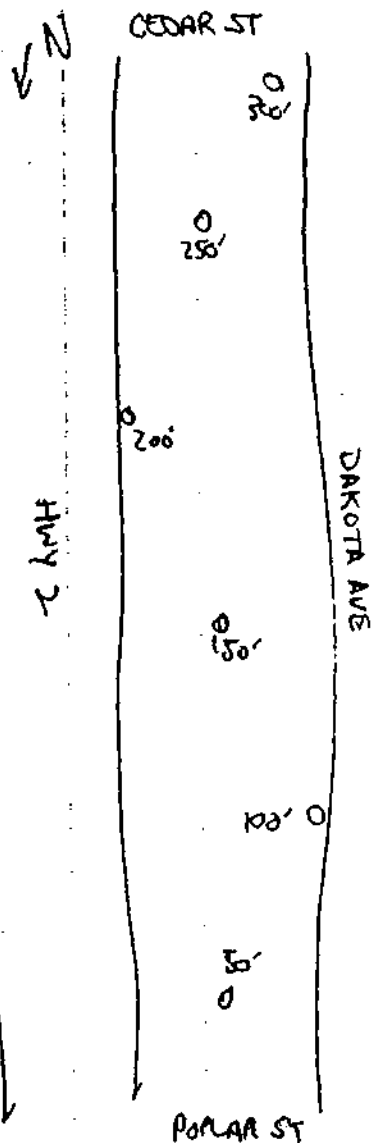
SP- 124444

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT IS
DECONTAMINATED PER SAP
 - ③ FSDS# CSS-S-006127
 - ④ GPS# T2B10233
- ADDITIONAL NOTES: NONE



DAVID SPIELMAN - 10-23-03

David Spiel



ALLEY #121

10-23-03

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

DS 10-23-03

10:28 ON SITE ALLEY #121
 DIMENSIONS: 311 FT X 14 FT
 CONSTRUCTION: PACKED SOIL
 AND GRAVEL, PATCHES OF
 (OLD) ASPHALT - 05-10-23-02
 PERIMETER: (MIXED)
 W: RESIDENTIAL
 E: COMMERCIAL (ALONG HWY 2)

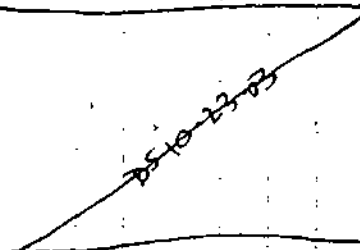
SAMPLE TIME

10:35

CS- 18347

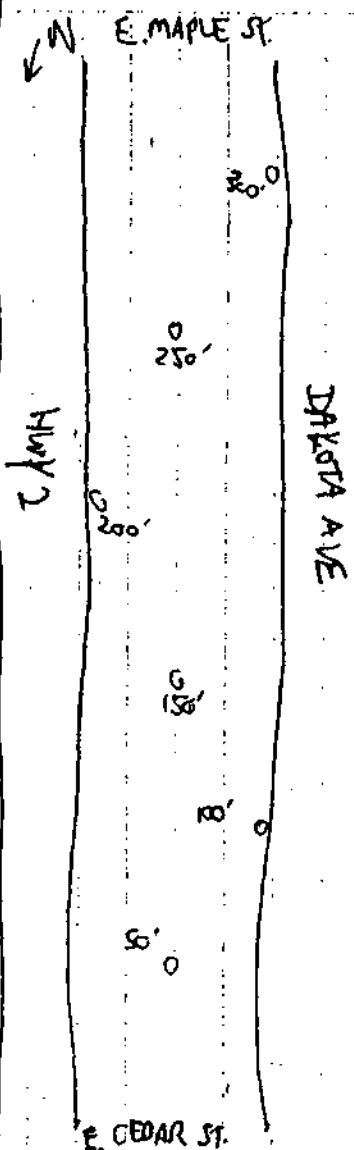
SP- 124445

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT IS
DECONTAMINATED PER SAP
 - ③ FSDS# CSS-S-006127
 - ④ GPS# T2C10233
- ADDITIONAL NOTES: NONE



DAVID SPIELMAN - 10-23-03

David Spiel



ALLEY #122

Date 10-23-03

LIBBY ASBESTOS PROJECT EPA REG-8
VOLUME~~DS 10-23-03~~

10:43 ON SITE ALLEY #122

DIMENSIONS: 200FT X 14FT

CONSTRUCTION: ROAD BASE
(PACKED SAND AND GRAVEL)

PERIMETER: RESIDENTIAL

SAMPLE TIME

11:01

CS- 18348

SP- 124446

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ FSDS# CSS-S-006128
- ④ GPS# T2D10233

ADDITIONAL NOTES: NONE
RESIDENT REPORTS THAT 4" OF
ROADBASE PUT ON LAST WEEK,
AND THERE IS VERMICULITE ON
OR NEAR ALLEY UNDERNEATH.

DANNY ZAMBRANO RECALLS SEEING
VERMICULITE AT MIDDLE/E. SIDE
ALLEY PRIOR DURING CSS/RT.

- SAMPLE DUG TO 6-8" TO GET
TO ORIGINAL ALLEY ~~DS 10-23-03~~

DAVID SPIELMAN — 10-23-03

DEAD END

DAKOTA AVE

UTAH AVE

E. CEDAR ST

0
150'

100'

50'
0

David Spielman

ALLEY #120

10-23-03

LIBBY ASBESTOS PROJECT EPA REG-8
VOLUME~~DS 10-23-03~~

DS 10-22-03

10:11 ON SITE ALLEY #120

DIMENSIONS: 340FT X 18FT

CONSTRUCTION: PACKED SOIL
AND GRAVEL ~~DS 10-22-03~~

PERIMETER (RESIDENTIAL)

SAMPLE TIME

ALLEY #120

11:26

CS- 18349

SP- 124447

SAMPLE TIME

DUPPLICATE ALLEY #120

11:34

CS- 18350

SP- 124447

- ① NO VISIBLE VERMICULITE
- ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
- ③ FSDS# CSS-S-006128
- ④ GPS# T2E10233

ADDITIONAL NOTES: NONE

DAVID SPIELMAN

10-23-03

ARROW ST

DAKOTA AVE

UTAH AVE

0
250'0
200'0
150'0
100'0
50'

David Spielman

Location ALLEY # 103

Date 10-23-03 137

Project / Client LIBBY ASBESTOS PROJECT EPA REG-8 VALPE

10-23-03

13:25 ON SITE ALLEY #103

DIMENSIONS: 303 FT x 13 FT

CONSTRUCTION: PACKED SOIL AND

GRAVEL 10-23-03

PERIMETER: RESIDENTIAL

SAMPLE TIME

13:45

CS- 18351

SP- 124448

① NO VISIBLE VERMICULITE

② SAMPLING EQUIPMENT IS

DECONTAMINATED PER SAP

③ FSDS# CS-5 - 006129

④ GPS# T2F10233

ADDITIONAL NOTES: A

SMALL SOIL PILE WITH TRACE

VISIBLE VERMICULITE IN THE

GRASS STRIP AT SW

NE CORNER OF ALLEY, INSIDE

PROPT OF 413 E. SPRUCE ST.

DAKOTA AVE

E. SPRUCE

DAVID SPIELMAN

10-23-03

Don Gehr

Location ALLEY # 104Date 10-23-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VAPEDS-10-23-03

13:50 ON SITE ALLEY # 104

DIMENSIONS: 34 FT X 14 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL DS-10-23-03

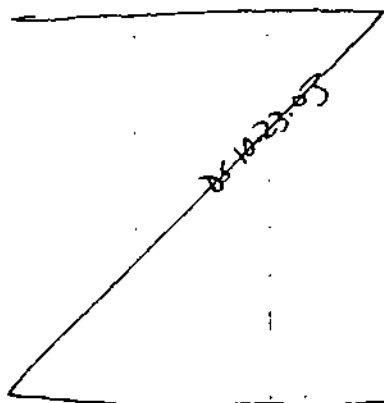
PERIMETER: RESIDENTIAL

SAMPLE TIME
14:05

CS- 18352

SP- 124449

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
 - ③ FSDS# CSS-5-006129
 - ④ GPS# T2GP233
- ADDITIONAL NOTES: NONE



DAVID SPIELMAN

10-23-03

David Spielman

Location ALLEY # 117Date 10-23-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VAPEDS-10-23-03

POPULAR JT.

14:14 ON SITE ALLEY # 117

DIMENSIONS: 34 FT X 13 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL DS-10-23-03

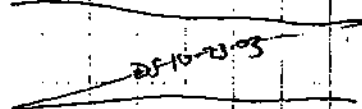
PERIMETER: RESIDENTIAL

SAMPLE TIME
14:26

CS- 18353

SP- 124450

- ① VISIBLE VERMICULITE AT 171 FT FROM NORTH END OF ALLEY. "HEAVY" VERMICULITE IN SOIL ALONG GRASS ON W. SIDE (MIDWAY) ASSOCIATED WITH 1315 UTAH AVE.
- ② FSDS# CSS-5-006129
- ③ GPS# ~~T2GP233~~ ^{DS-10-23-03} T2H10233
- ④ ADDITIONAL NOTES:
OWNER OF 1315 UTAH REPORTS SOILS ON REMOVAL LIST (LARGE GARDEN IN BACKYARD)



DAVID SPIELMAN

10-23-03

David Spielman

140

DS 10-23-03

Location ~~105~~ ALLEY #105

Date

10-23-03

Project/Client LIBBY ASBESTOS PROJECT EPA REG 8 WILPE

~~DS 10-23-03~~

14:45 ON SITE ALLEY #105

DIMENSIONS: 201 FT X 12 FT

CONSTRUCTION: PACKED SOIL AND GRAVEL

PERIMETER: RESIDENTIAL

SAMPLE TIME

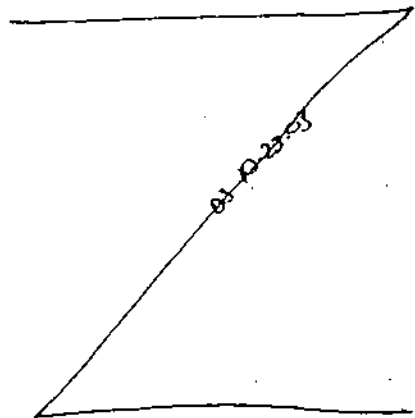
15:02

CS- 18354

SP- 124452

DS 10-23-03

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
 - ③ FSDS# CSS-S-006130
 - ④ GPS # T2J10233
- ADDITIONAL NOTES: NONE



DAVID SPIELMAN - 10-23-03 - David Spiel

LARCH ST.
DEAD END AT CHURCH
PARKING LOT

UTAH AVE

LOUISIANA AVE

WRONG
SUB SAMPLE
POINTS

E. SPRUCE ST.

Location

ALLEY # 106

Date

10-23-03

141

Project/Client LIBBY ASBESTOS PROJECT EPA REG 8 VOLPE

~~DS 10-23-03~~

15:26 ON SITE ALLEY #106

DIMENSIONS 345 FT X 12 FT

CONSTRUCTION: PACKED SOIL AND GRAVEL

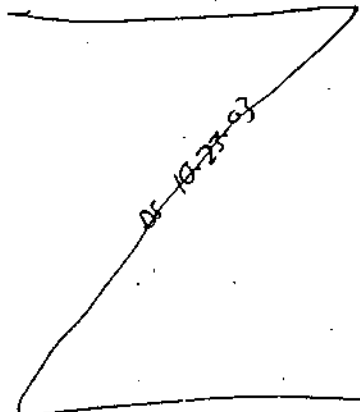
PERIMETER: RESIDENTIAL

CS- 18355

SP- 124453

DS 10-23-03

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
 - ③ FSDS# CSS-S-006130
 - ④ GPS# T2J10233
- ADDITIONAL NOTES: NONE



DAVID SPIELMAN - 10-23-03 - David Spiel

BALSAM JT

HASANIC LODGE

UTAH AVE

LOUISIANA AVE

LARCH ST

142

142

Location

ALLEY # 115

Date

10-23-03

Project / Client

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

15:24 ON SITE ALLEY # 115
 DIMENSIONS: 339 FT X 16 FT
 CONSTRUCTION PACKED SOIL
 AND GRAVEL — 05-10-23-03
 PERIMETER: RESIDENTIAL

CS- 18356

SP- 124454

① SAMPLE TIME
 15:39

- ② NO VISIBLE VERMICULITE
 ③ SAMPLING EQUIPMENT IS
 DECONTAMINATED PER SAP
 ④ FSDS# CSS-S-006130
 ⑤ GPS# T2K10233
 A. ADDITIONAL NOTES: NONE

POHAR ST

UTAH AVE

LOUISIANA AVE

BAWMAN ST

DAVID SPIELMAN

10-23-03

David Spielman

Location

ALLEY # 116

Date

10-23-03 143

Project / Client

LIBBY ASBESTOS PROJECT EPA REG-8 VOLPE

15:50 ON SITE ALLEY # 116
 DIMENSIONS 328 FT X 15 FT
 CONSTRUCTION GRAVEL AND
 BACKED SOIL — 05-10-23-03
 PERIMETER (RESIDENTIAL)

CS- 18357

SP- 124455

SAMPLE TIME

15:51

- ① "HEAVY" VISIBLE VERMIC
 IN GRASS ALONG ALLEY
 AT NORTH END, BOTH
 SIDES, ASSOCIATED WITH
 1406 UTAH AND ADJACENT
 HOUSE (NO ADDRESS, 1406 or
 1407) 1404 UTAH, AND
 1411 LOUISIANA AVENUES

— ALSO, CLEANUP/EXCAVATION
 UNDERWAY AT SW CORNER OF
 THE ALLEY — 05-10-23-03

- ② SAMPLING EQUIPMENT IS
 DECONTAMINATED PER SAP
 ③ FSDS# CSS-S-006131
 ④ GPS# T2L10233

DAVID SPIELMAN

10-23-03

David Spielman

CEDAR ST

POHAR ST

05-10-23-03

CLEANUP
UNDER
WAY

UTAH AVE

LOUISIANA AVE

1406

1407

1411

Location ALLEY #123Date 10-23-03Project / Client LIBBY ASBESTOS PROJECT EPA REG-8
VOURS~~10-23-03~~16:20 ON SITE ALLEY #123DIMENSIONS 18FT X 14FTCONSTRUCTION PACKED SOIL
AND GRAVEL-DEEP ROAD BASEPERIMETER RESIDENTIALSAMPLING TIME
16:32

CS- 18358

SP- 124456

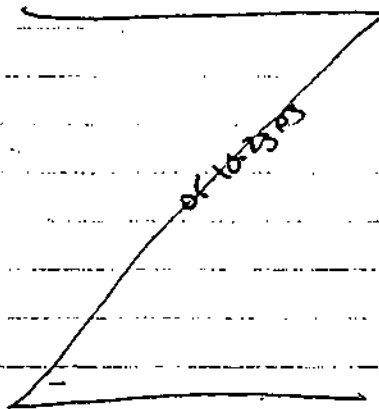
① NO VISIBLE VERMICULITE

② SAMPLING EQUIPMENT IS
DECONTAMINATED PER SAP

③ FSDS# CSS-S-006131

④ GPS# T2M10233

ADDITIONAL NOTES: NONE



DEAD ENDS IN GRASS

0
150'

100' 0

80

RESIDENTIAL DRIVEWAYS
BETWEEN UTAH AVERESIDENTIAL DRIVEWAYS
BETWEEN LOUISIANA AVE

CEGAR ST

DAVID SIEGEMAN — 10-23-03 — David Siegel

ALLEY #107

10-24-03

LIBBY ASBESTOS PROJECT

EPA REG-8/VOLPE

ALLEY #107

10:00 ON SITE ALLEY #107

DIMENSIONS: 301 FT x 14 FT

CONSTRUCTION: ASPHALT PAVED,

POOR CONDITION, VERY SOFT

IN MOST PARTS, POTHOLES

PERIMETER: RESIDENTIAL

① NO VISIBLE VERMICULITE

IN THE AREA ~~8-10-24-03~~

② NO SAMPLING REQUIRED ON

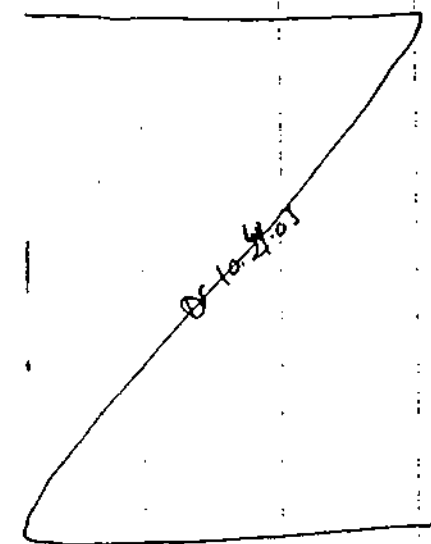
PAVED ALLEYS ~~8-10-24-03~~

LARCH ST.

LOUISIANA AVE

PORTLAND AVE

E. SPRUCE ST.



DAVID SPIELMAN — 10-24-03 — David Spielman

ALLEY #109

10-24-03

LIBBY ASBESTOS PROJECT

EPA REG-8/VOLPE

ALLEY #109

10:12 ON SITE ALLEY #109

DIMENSIONS: 342 FT x 14 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL ~~8-10-24-03~~

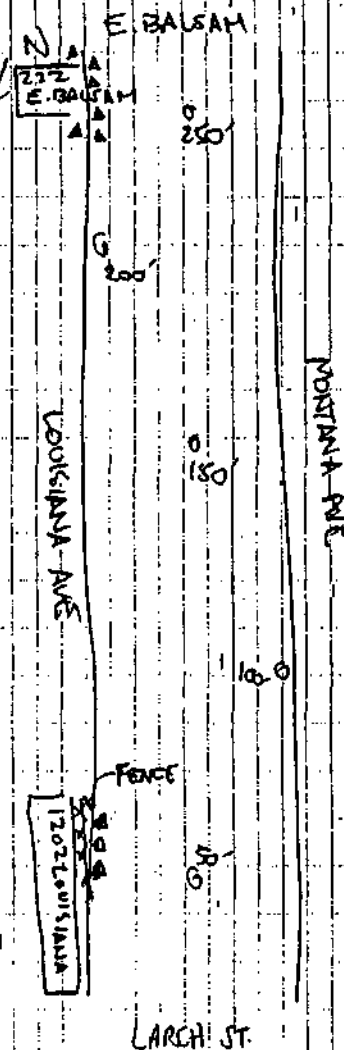
PERIMETER: RESIDENTIAL

CS- 18360

SP- 124457 ~~8-10-24-03~~SAMPLE TIME
10:20① VISIBLE VERMICULITE
IN TWO LOCATIONS —
ALONG GRASS AT S.E. CORNER"HEAVY" CONCENTRATION,
ASSOCIATED W/ 222 E. BALSAMMED. CONCENTRATION OF
SMALL FLAKES EXPOSED AT
FENCE ASSOCIATED WITH
1702 LOUISIANA AVE.

② FSD# CS-5-006132

③ GPS# T2A10243

④ SAMPLING EQUIPMENT IS
DECONTAMINATED PER SAP

DAVID SPIELMAN — 10-24-03 — David Spielman

6

ALLEY #112

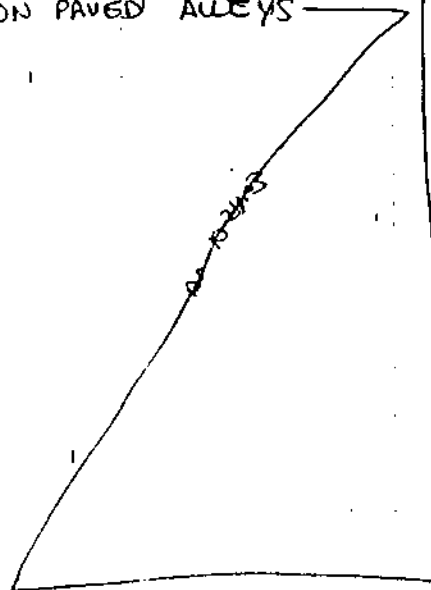
10-24-03

LIBBY ASBESTOS PROJECT EPA REG-8/VOLPE

ALLEY #112

10:31 ALLEY #112 ON SITE
 DIMENSIONS 340 FT x 14 FT
 CONSTRUCTION: ASPHALT PAVED
 FAIR CONDITION, GRAVEL
 COVER/HOLE FILL ~~10-24-03~~
 PERIMETER RESIDENTIAL

- ① NO VISIBLE VERMICULITE
 IN THE AREA ~~10-24-03~~
 ② NO SAMPLING REQUIRED
 ON PAVED ALLEYS



LOUISIANA AVE

POPLAR ST

MONTANA AVE

E. BALSAM ST

DAVID SPIELMAN - 10-24-03 - David Spielman

7

ALLEY #114

10-24-03

LIBBY ASBESTOS PROJECT EPA REG-8/VOLPE

ALLEY #114

10:41 ON SITE ALLEY #114
 DIMENSIONS: 330 FT x 12 FT
 CONSTRUCTION: PARTIALLY
 PAVED (1ST 90 FT. FROM
 NORTH SIDE) WITH ASPHALT
 - REMAINDER IS PACKED
 SOIL AND GRAVEL ~~10-24-03~~
 PERIMETER: RESIDENTIAL

CS-18361

SP-124458

- ① NO VISIBLE VERMICULITE
 ② SAMPLING EQUIPMENT IS
 DECONTAMINATED AS PER SAP
 ③ PSDS# CSS-S-006132
 ④ GPS# T2B10243

ADDITIONAL NOTES - NO
 SAMPLE COLLECTED AT THE
 PAVED PORTION OF THE ALLEY

10-24-03

SAMPLE TIME

10:50

LOUISIANA AVE

CEDAR ST

MONTANA AVE

50'

90 FT. PAVED

POPLAR ST

DAVID SPIELMAN - 10-24-03 - David Spielman

ALLEY #113

10-24-03

LIBBY ASBESTOS PROJECT EPA REG 8/VOLPE

ALLEY #113

11:00 ON SITE ALLEY #113

DIMENSIONS 308 FT X 16 FT

CONSTRUCTION: PACKED SOIL
AND GRAVEL

PERIMETER: RESIDENTIAL

SAMPLE TIME
11:11

CS- 18362

SP- 124459

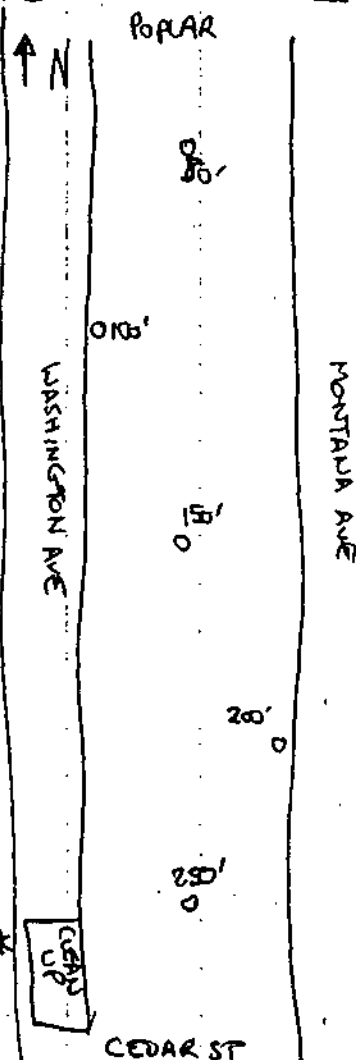
① NO VISIBLE VERMICULITE

② SAMPLING EQUIPMENT IS
DECONTAMINATED AS PER SAP

③ FSDS # CSS-S-006132

④ GPS # T2L10243

ADDITIONAL NOTES: LARGE
YARD CLEANUP AT LOG CABIN
ON SW CORNER (CORNER OF
CEDAR AND WASHINGTON NE
CORNER) - YARD IS BARE SOIL
IN FRONT AND FRESH SOIL IN BACK
NO VISIBLE VERMICULITE IN
THE AREA



DAVID SPIELMAN — 10-24-03 — David Spiel

ALLEY #111

10-24-03

LIBBY ASBESTOS PROJECT EPA REG 8/VOLPE

ALLEY #111

11:28 ON SITE ALLEY #111

DIMENSIONS: 313 FT X 12 FT

CONSTRUCTION: PACKED SOIL
AND GRAVEL

PERIMETER: RESIDENTIAL

SAMPLE TIME
11:47

CS- 18363

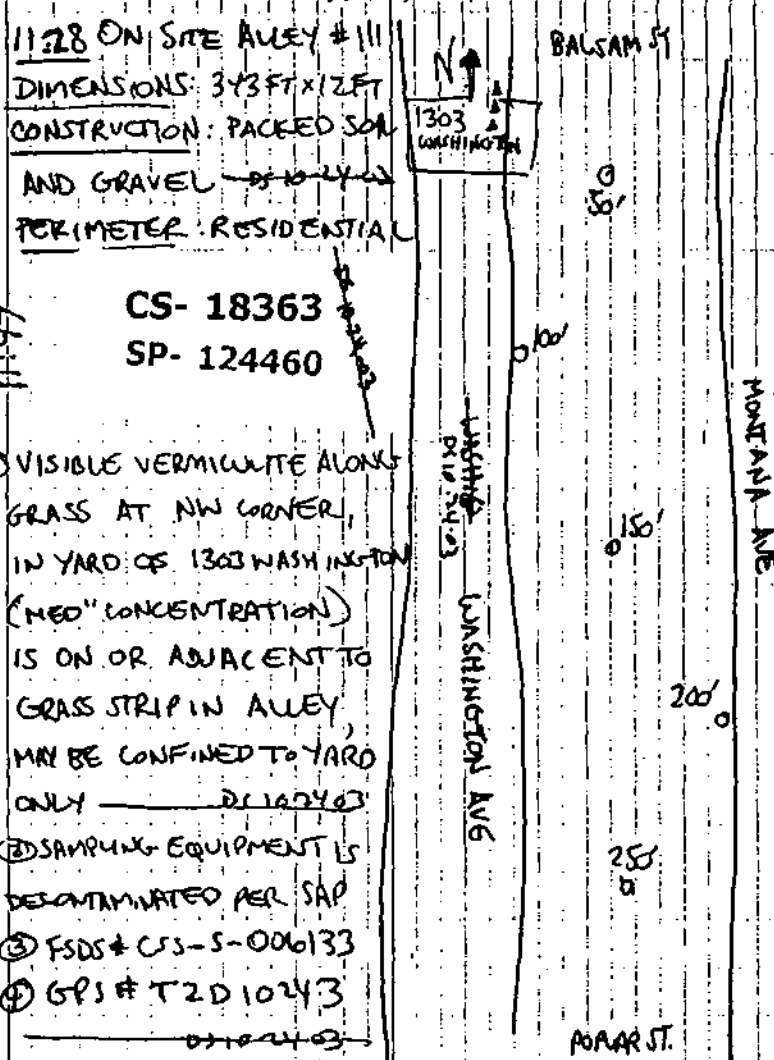
SP- 124460

① VISIBLE VERMICULITE ALONG
GRASS AT NW CORNER,
IN YARD OF 1303 WASHINGTON
(MED" CONCENTRATION)
IS ON OR ADJACENT TO
GRASS STRIP IN ALLEY,
MAY BE CONFINED TO YARD
ONLY

② SAMPLING EQUIPMENT IS
DECONTAMINATED PER SAP

③ FSDS # CSS-S-006133

④ GPS # T2D10243



DAVID SPIELMAN — 10-24-03 — David Spiel

-03

PE

03

7

1

ALLEY #108

10-24-03¹¹

LIBBY ASBESTOS PROJECT EPA REG-8/VOLPE

14:00 ON SITE ALLEY #108

DIMENSIONS 267 FT X 14 FT

CONSTRUCTION PACKED SOIL

AND GRAVEL 10-24-03

PERIMETER: RESIDENTIAL

SAMPLE TIME

14:07

CS- 18364

SP- 124821

① NO VISIBLE VERMICULITE

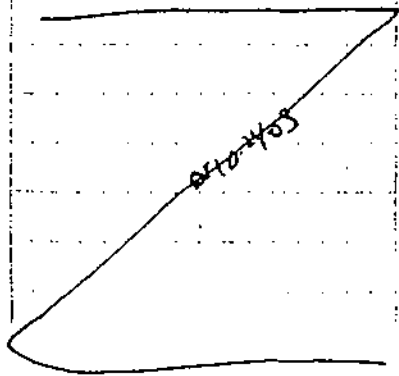
② SAMPLING EQUIPMENT

IS DECONTAMINATED PER SAP

③ FSDS# CSS-S-006133

④ GPS# T2E10243

ADDITIONAL NOTES: NONE

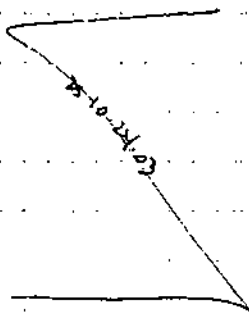


NO LITE,
ERROR

N
(E. SPRUCE ST.)
RESIDENTIAL

RESIDENTIAL NO ALLEYS

LARCH ST.



DAVID SAEULMAN - 10-24-03

David Saeulman

ALLEY #110

LIBBY ASBESTOS PROJECT

EPA REG 8/VOLPE

10-24-03

14:14 ON SITE ALLEY #110

DIMENSIONS 346 X 12 FT

CONSTRUCTION: PACKED

SOIL AND GRAVEL

PERIMETER: RESIDENTIAL

SAMPLE TIME

14:22

CS- 18365

SP- 124822

① VISIBLE VERMICULITE IN GRASS ALONG N.E. CORNER OF ALLEY, OUTSIDE FENCED GARDEN (FULL OF VERMICULITE) AT 1212 MONTANA AVE.

② SAMPLE EQUIPMENT IS DECONTAMINATED PER SAP

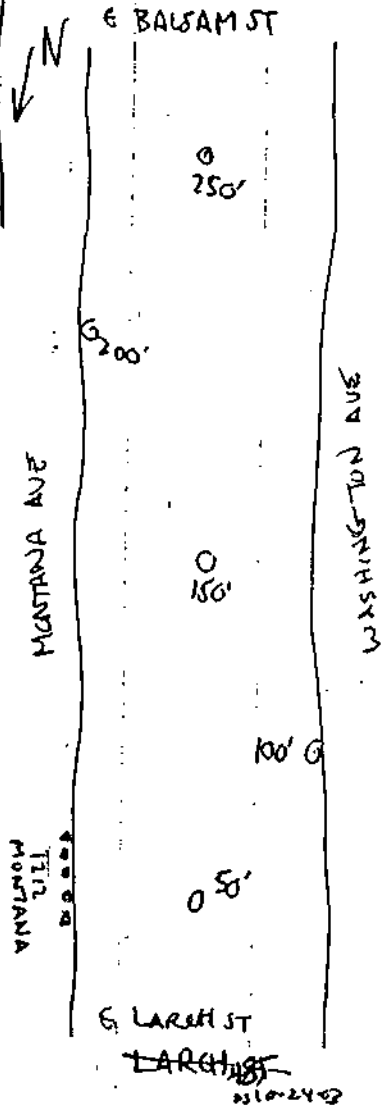
③ FSDS# CS-006133

④ GPS# T2F10243

ADDITIONAL NOTES:
VERMICULITE IS UNDER VERY THICK GRASS

10-24-03

DAVID SPIELMAN - 10-24-03 - David Spielman



ALLEY #124

10-24-03

LIBBY ASBESTOS PROJECT EPA REG 8/VOLPE

14:35 ON SITE ALLEY #124

W. BALSAM ST

DIMENSIONS 357 FT X 14 FT

CONSTRUCTION: PACKED SOIL

AND GRAVEL — 05-10-24-03

PERIMETER: RESIDENTIAL

SAMPLE TIME

14:41

CS- 18366

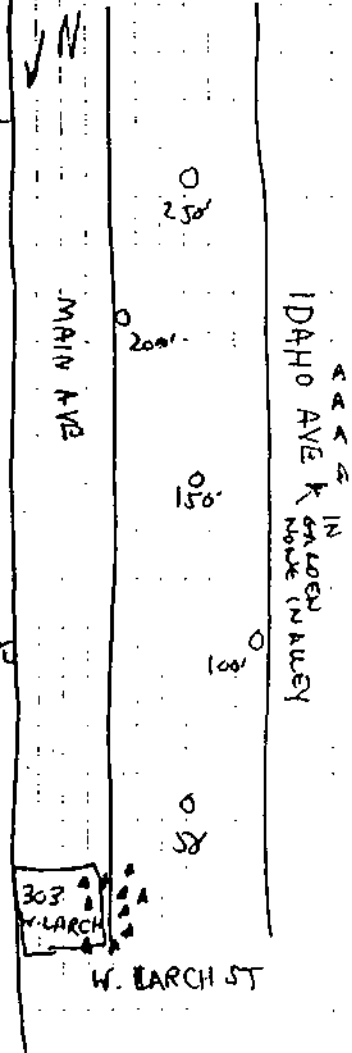
SP- 124823

① VISIBLE VERMICULITE IN GRASS AND IN ALLEY (ON SURFACE) ASSOCIATED WITH 'HEAVY' CONCENTRATION IN GARDEN AT 303 W. LARCH - FENCE POSTS UP BUT NO FENCE - VERMICULITE ALSO VISIBLE IN GARDEN (SEE SKETCH) MID-WEST SIDE OF ALLEY BUT NONE ON GRASS IN ALLEYWAY — 05-10-24-03

② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP

③ FSDS# CS-5-006133

④ GPS# T2G10243



DAVID SPIELMAN - 10-24-03 - David Spielman

ALLEY#125

LIBBY ASBESTOS PROJECT EPA REG/VOLPE

10-24-03

14:59 ON SITE ALLEY#125

DIMENSION 178FT X 15 FT

CONSTRUCTION: PACKED

SOIL AND GRAVEL, GRASS

PERIMETER: RESIDENTIAL

(THREE BACKYARDS)

SAMPLE TIME
ALLEY 125
15:07

CS- 18367

SP- 124824

SAMPLE TIME
DUPLICATE
15:12

CS- 18368

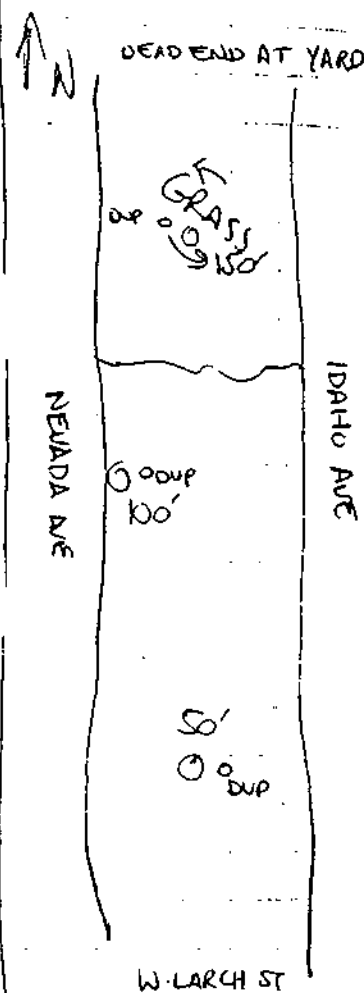
SP- 124824

- ① NO VISIBLE VERMICULITE
 - ② SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP
 - ③ FSDS# CS-1-006134
 - ④ GPS # TZ H10243
- ADDITIONAL NOTES: NONE

10-24-03

DAVID SPIELMAN - 10-24-03 - *David Spielman*

DAVID



OFFIC
LIBR
A
-EQ
AS PE
EQUIPME
BLANK
15:30
-S
AREA
DS+
TRUCK
DS

Appendix B

Completed Soil Field Sample Data Sheets

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA^{10/15/03} Field Logbook No: 100289 Page No: 22/23/24/25 Sampling Date: 10-15-03
Address: ~~76~~ CITY OF LIBBY ALLEY Owner/Tenant: CITY OF LIBBY

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other Names: ZAMBRANO/SPIELMAN

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17947 ✓	CS- 17948 ✓	CS- 17949 ✓
Location ID	SP- 124353	SP- 124354	SP- 124355
Sample Group	ALLEY	ALLEY	ALLEY
Location Description (circle)	Back yard Front yard Side yard <u>ALLEY</u> Driveway <u>#1</u> <u>DW</u> <u>Other</u> <u>10/15/03</u>	Back yard Front yard Side yard <u>ALLEY</u> Driveway <u>#2</u> <u>DW</u> <u>Other</u> <u>10/15/03</u>	Back yard Front yard Side yard <u>ALLEY</u> Driveway <u>#5</u> <u>Other</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>4</u>	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>
Sample Time	15:11	15:40	16:37
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- <u>PS 10/15/03</u> NO L.V. IN SAMPLE Alley #1	BD- NO L.V. IN SAMPLE Alley #2	BD- NO L.V. IN SAMPLE Alley #5
Entered (LFO) <u>PS</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DS

QC by DZ

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100239 Page No: 22/23/24/25 Sampling Date: 10-15-03
Address: CITY OF LIBBY ALLEY Owner/Tenant: CITY OF LIBBY

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other Names: ZAMBRANO / SPELMAN

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17950	CS- 17951	
Location ID	SP- 124356	SP- 124357	
Sample Group	<u>ALLEY</u>	<u>ALLEY</u>	
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> <u>ALLEY #6</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>ALLEY #7</u>	Back yard Front yard Side yard Driveway Other
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	Surface Soil Other _____
Type (circle)	Grab <u>Comp. # subsamples</u> <u>5</u>	Grab Comp. # subsamples _____	Grab Comp. # subsamples _____
Sample Time	<u>17:10</u>	<u>17:16</u>	
Top Depth (in.)	<u>0</u>	<u>0</u>	
Bottom Depth (in.)	<u>6</u>	<u>6</u>	
Field Comments Note if vermiculite is visible in sampled area	BD- <u>CS 10-15-03</u> <u>NO L.V. OBSERVED IN SAMPLE</u> <u>Alley #6</u>	BD- <u>CS 10-15-03</u> <u>NO L.V. OBSERVED IN SAMPLE</u> <u>Alley #7</u>	BD- _____
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DS

QC by D. Z

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 30-32 Sampling Date: 10-16-03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17952</u>	<u>CS- 17953</u>	<u>CS- 17954</u>
Location ID	<u>SP- 124358</u>	<u>SP- 124359</u>	<u>SP- 124360</u>
Sample Group	Alley <u># 8</u>	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp</u> # subsamples <u>2</u>	Grab <u>Comp</u> # subsamples <u>4</u>	Grab <u>Comp</u> # subsamples <u>5</u>
Sample Time	<u>10:16</u>	<u>10:35</u>	<u>11:10</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u># 8</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>126</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>9</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DJQC by D.Zdw
10-16-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No.: 100289 Page No.: 34-36 Sampling Date: 10/16/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17955	CS- 17956	CS- 17957
Location ID	SP- 124381	SP- 124382	SP- 124383
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: <u>Alley</u>	Back yard Front yard Side yard Driveway Other: <u>Alley</u>	Back yard Front yard Side yard Driveway Other: <u>Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>4</u>	Grab <u>Comp.</u> # subsamples <u>4</u>	Grab <u>Comp.</u> # subsamples <u>4</u>
Sample Time	<u>11:35</u>	<u>11:45</u>	<u>1320</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>10</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>11</u> Vermiculite observed: yes or <u>no</u> <u>no vermiculite observed</u> <u>10-16-03</u>	Alley # <u>12</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZQC by DSdw
10-16-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 38-40 Sampling Date: 10/16/03

Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17958	CS- 17959	CS- 17960
Location ID	SP- 124384	SP- 124385	SP- 124386
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: <u>Alley</u>	Back yard Front yard Side yard Driveway Other: <u>Alley</u>	Back yard Front yard Side yard Driveway Other: <u>Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>
Sample Time	<u>13:52</u>	<u>14:12</u>	<u>14:28</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>13</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>14</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>15</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DZ

QC by DS

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

PAGE 40, 41, 43 ~~40-42~~ 2010-10-03

Scenario No.: NA Field Logbook No: 100289 Page No: 39 Sampling Date: 10/16/03

Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential DZ 10/16/03 School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17961	CS- 17962	CS- 17963
Location ID	SP-12436 SP- 124387 DS 10-16-03	SP- 124387	SP- 124388 10/16/03 DZ
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other <u>Alley</u>	Back yard Front yard Side yard Driveway Other <u>Alley</u>	Back yard Front yard Side yard Driveway Other <u>Alley</u>
Category (circle)	<u>FS</u> <u>DZ 10/16/03</u> <u>FD of CS-17960</u> <u>Field Blank (lot or equipment)</u> DS 10-16-03	<u>FS</u> <u>FD of _____</u> Field Blank (lot or equipment)	<u>FS</u> <u>FD of _____</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> <u>Surface Soil</u> Other <u>DZ 10/16/03</u>	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	<u>Grab</u> <u>Comp. # subsamples 5</u>	<u>Grab</u> <u>Comp. # subsamples 5</u>	<u>Grab</u> <u>Comp. # subsamples 5</u>
Sample Time	<u>1432</u>	<u>1459</u>	<u>16:06</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>15</u> <u>DS 10-16-03</u> Vermiculite observed: yes or <u>no</u> <u>RESIDENTIAL AREA</u>	Alley # <u>16</u> Vermiculite observed: yes or <u>no</u> <u>RESIDENTIAL AREA</u>	Alley # <u>19</u> Vermiculite observed: yes or <u>no</u> <u>COMMERCIAL AREA</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DZ

QC by DS

DW
10-16-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 45/42 Sampling Date: 10/16/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other (—)Sampling Team: (circle) CDM MACTEC Other — Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17964	CS- 17965	CS- 17966
Location ID	SP- 124389	SP- 124390	SP- 124391
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: <u>Alley</u>	Back yard Front yard Side yard Driveway Other: <u>Alley</u>	Back yard Front yard Side yard Driveway Other: <u>Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>2</u>	Grab <u>Comp.</u> # subsamples <u>2</u>	Grab <u>Comp.</u> # subsamples <u>4</u>
Sample Time	<u>16:32</u>	<u>16:59</u>	<u>17:10</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>21</u> Vermiculite observed: yes or <u>no</u> <u>MIXED RESIDENTIAL + COMMERCIAL</u>	Alley # <u>127</u> Vermiculite observed: yes or <u>no</u> <u>MIXED RESIDENTIAL + COMMERCIAL</u> <u>ASPHALT PAVING - AT END OF</u> <u>MAIN ROAD TO ALLEY</u> <u>25-10-16-03</u>	Alley # <u>128</u> Vermiculite observed: yes or <u>no</u> <u>MIXED RESIDENTIAL + COMMERCIAL</u> <u>ASPHALT PAVED AT EAST END</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by D-ZQC by ASdw
10-16-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 48 Sampling Date: 10-16-03

Address: ^{DS 10-16-03} ~~City of Libby Alley~~ 318 LOUISIANA AVE Owner/Tenant ^{CDM} ~~City of Libby~~ DS 10-16-03

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other (NA)

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Spielman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17967		
Location ID	AD- 500001 DD - DS 10-16-03		
Sample Group	Blank Alley DS 10-16-03	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u> NA DS 10-16-03	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil <u>Other</u> SAND	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	<u>Grab</u> Comp. # subsamples _____	Grab Comp. # subsamples _____	Grab Comp. # subsamples _____
Sample Time	17:28		
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # _____ DS 10-16-03 Vermiculite observed: yes or no <u>DS 10-16-03</u> <u>YES</u> EQUIPMENT BLANK	Alley # _____ Vermiculite observed: yes or no	Alley # _____ Vermiculite observed: yes or no
Entered (LFO) _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DS

QC by DZ

DS
10-16-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 00289 Page No: 50-52 Sampling Date: 10/17/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17968	CS- 17969	CS- 17970
Location ID	SP- 124392	SP- 124393	SP- 124394
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 2</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>09:40</u>	<u>09:53</u>	<u>10:45</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>23</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>24</u> Vermiculite observed: yes or <u>no</u> <u>PARTIALLY PAVED ALLEY</u>	Alley # <u>29</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZQC by DSdw
10.17.03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 10289 ^{56,57,58} Page No: Sampling Date: 10/17/03
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA Dr 10.17.03
 Land Use: (circle) Residential School Commercial Mining Roadway Other ()
 Sampling Team: (circle) CDM MACTEC Other Names: Danny Zambrano/Dave Spielman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17971 <u>10/17/03</u>	CS- 17972 <u>10/17/03</u>	CS- 17973 <u>10/17/03</u>
Location ID	SP- 124395 <u>10/17/03</u>	SP- 124396 <u>10/17/03</u>	SP- 124397 <u>10/17/03</u>
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of <u> </u> Field Blank (lot or equipment)	<u>FS</u> FD of <u> </u> Field Blank (lot or equipment)	<u>FS</u> FD of <u> </u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other <u> </u>	<u>Surface Soil</u> Other <u> </u>	<u>Surface Soil</u> Other <u> </u>
Type (circle)	<u>Grab</u> <u>Comp. # subsamples 2</u>	<u>Grab</u> <u>Comp. # subsamples 2</u>	<u>Grab</u> <u>10/17/03</u> <u>Comp. # subsamples 2/3</u>
Sample Time	11:13	11:42	13:51
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>30</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>31 #</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>32 #</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) <u> </u>	Volpe: Entered <u> </u> Validated <u> </u>	Volpe: Entered <u> </u> Validated <u> </u>	Volpe: Entered <u> </u> Validated <u> </u>

For Field Team Completion
(Provide Initials)

Completed by D-Z

QC by DS

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 62 Sampling Date: 10/17/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17974	CS- 17975	CS- 17976
Location ID	SP- 124398	SP- 124399	SP- 124400
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> Alley	Back yard Front yard Side yard Driveway <u>Other</u> Alley	Back yard Front yard Side yard Driveway <u>Other</u> Alley
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>
Sample Time	<u>15:47</u>	<u>16:50</u>	<u>17:10</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>42</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>43</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>44</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DSQC by DZ

dw
10-17

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: ^{DS 10-17-03} 6265 Sampling Date: 10/17/03
 Address: ~~City of Libby Alley~~ 318 LOUISIANA AVE Owner/Tenant: ~~City of Libby~~ CDM
 Business Name: NA ^{DS 10-17-03}
 Land Use: (circle) Residential School Commercial Mining ~~Roadway~~ Other ()
 Sampling Team: (circle) CDM MACTEC Other Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17977		
Location ID	10/17/03 BD - 000001 AD		
Sample Group	Blank ^{DS 10-17-03} Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u> ^{DS 10-17-03} NA	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of <u>Field Blank</u> (lot or <u>equipment</u>)	FS FD of <u>Field Blank</u> (lot or equipment)	FS FD of <u>Field Blank</u> (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil <u>Other: SAND</u>	Surface Soil Other	Surface Soil Other
Type (circle)	<u>Grab</u> Comp. # subsamples	Grab Comp. # subsamples	Grab Comp. # subsamples
Sample Time	17:24		
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # Vermiculite observed: yes or no ^{DS 10-17-03} BLANK	Alley # Vermiculite observed: yes or no	Alley # Vermiculite observed: yes or no
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion
(Provide Initials)

Completed by DS

QC by DZ


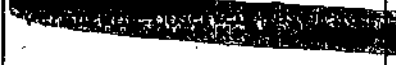
dw
10/17/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 68, 69, 70 Sampling Date: 10/18/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17978	CS- 17979	CS- 17980
Location ID	SP- 124101	SP- 124402	SP- 124403
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>10:21</u>	<u>11:01</u>	<u>11:28</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>46#</u> Vermiculite observed: (yes or no) <u>no</u> 	Alley # <u>47#</u> Vermiculite observed: yes or (no) <u>no</u> <u>TRACE</u>	Alley # <u>48</u> 
Entered (LFO) _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZ QC by DS

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 71, 72, 73 Sampling Date: 10/18/03

Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17981	CS- 17982	CS- 17983
Location ID	SP- 124404	SP- 124405	SP- 124406
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>1341</u>	<u>14:09</u>	<u>14:28</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>49</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>50</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>51</u> Vermiculite observed: yes or <u>no</u> <u>Observed one fiber</u> <u>on east side of alley</u> <u>no LV in sample</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D. Z

QC by DN

dw
10-18-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100184 Page No: 74-75 Sampling Date: 10/18/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17984	CS- 17985	
Location ID	SP- 124407	SP- 124408	
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	Surface Soil Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab Comp. # subsamples <u>5</u>	Grab Comp. # subsamples _____
Sample Time	<u>7:46 1504</u>	<u>14:46</u>	
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>52-53</u> <u>DS 10-18-03</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>52-52</u> <u>DS 10-18-03</u> Vermiculite observed: yes or <u>no</u>	Alley # _____ Vermiculite observed: yes or no
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by D.ZQC by Ddw
10-18-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

 Scenario No.: NA Field Logbook No: 100289 Page No: 76 Sampling Date: 10/18/03

 Address: City of Libby Alley Owner/Tenant: City of Libby C.D.M.

Business Name: NA

 Land Use: (circle) Residential School Commercial Mining Roadway Other ()

 Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Spielman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17986		
Location ID	AD-000001		
Sample Group	Blank Alley DS 10-18-03	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley Blank DS 10-18-03	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other Soil	Surface Soil Other _____	Surface Soil Other S
Type (circle)	<u>Grab</u> Comp. # subsamples _____	Grab Comp. # subsamples _____	Grab Comp. # subsamples _____
Sample Time	15:30		
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # _____ Vermiculite observed: yes or no DS 10-18-03 Blank	Alley # _____ Vermiculite observed: yes or no	Alley # _____ Vermiculite observed: yes or no
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

 For Field Team Completion
(Provide Initials)
Completed by DSQC by JRM
 dw
10-18-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 79-80 Sampling Date: 10/20/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17987	CS- 17988	CS- 17989
Location ID	SP- 124409	SP- 124410	SP- 124411
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>
Sample Time	<u>0923</u>	<u>0948</u>	<u>1015</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>54</u> <u>55</u> <u>03 10-20-03</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>54</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>54</u> <u>56</u> <u>02 10/20/03</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZQC by DS

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 83, 85, 86 Sampling Date: 10/20/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17990	CS- 17991	CS- 17992
Location ID	SP- 124412	SP- 124413	SP- 124414
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>1058</u>	<u>14:01</u>	<u>14:22</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>53</u> Vermiculite observed: yes or no <u>no</u> <u>NO VERMICULITE OBSERVED</u>	Alley # <u>60</u> Vermiculite observed: yes or no <u>no</u>	Alley # <u>62</u> Vermiculite observed: yes or no <u>no</u>
Entered (LFO) _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZQC by DSdw
10/20/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

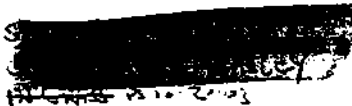
Scenario No.: NA Field Logbook No: 100289 Page No: 8782 Sampling Date: 10/20/03

Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17993	CS- 17994	CS- 17995
Location ID	SP- 124414	SP- 124415	SP- 124416
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	FS <u>FD of CS-17992</u> Field Blank (lot or equipment)	FS <u>FD of _____</u> Field Blank (lot or equipment)	FS <u>FD of _____</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>14:24</u>	<u>1438</u>	<u>1500</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>62 Dup</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>63 #</u> Vermiculite observed: <u>yes</u> or no 	Alley # <u>61 #</u> Vermiculite observed: yes or <u>no</u> TC 1/24/05
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D-Z

QC by DS

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100229 Page No: 59, 70, 91 Sampling Date: 10/29/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17996	CS- 17997	CS- 17998
Location ID	SP- 124417	SP- 124418	SP- 124419
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>
Sample Time	<u>15:23</u>	<u>15:40</u>	<u>1630</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>64</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>65</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>66</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZQC by DJdw
10/29/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No.: 20289 Page No.: 23 23 24 Sampling Date: 10/20/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17999	CS- 18000	CS- 18001
Location ID	SP- 124470	SP- 124471	AD-000001 05 10.20.03
Sample Group	Alley	Alley	Alley NA
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u> NA
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	FS FD of _____ <u>Field Blank (lot or equipment)</u>
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	Surface Soil <u>Other</u> SAND
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab Comp. # subsamples <u>5</u>	<u>Grab</u> Comp. # subsamples _____
Sample Time	1653	1714	1732
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>67#</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>68#</u> Vermiculite observed: yes or <u>no</u>	Alley # _____ Vermiculite observed: yes or <u>no</u> BLANK
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion (Provide Initials)	Completed by <u>DZ</u>	QC by <u>DS</u>
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10/20/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 96,979 Sampling Date: 10/21/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA


Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18002	CS- 18003	CS- 18004
Location ID	SP- 12442	SP- 124423	SP- 12442
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>0922</u>	<u>0943</u>	<u>10:20</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>66 # 69</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>70 #</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>71 #</u> Vermiculite observed: yes or <u>no</u> <u>NO VERMICULITE IN ALLEY</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZQC by DSdw
10/21/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: ¹⁰³101-104 Sampling Date: 10/21/03
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: (circle) Residential School Commercial Mining Roadway Other ()
 Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Spielman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18005	CS- 18006	CS- 18007
Location ID	SP- 124425	SP- 124426	SP- 124427
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>3</u>
Sample Time	<u>11:36</u>	<u>14:32</u>	<u>15:03</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>75#</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>78#</u> Vermiculite observed: <u>yes</u> or no 	Alley # <u>79</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DZ

QC by DS

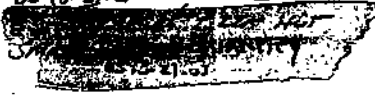

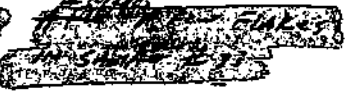
DS
10.21.03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 107-109 Sampling Date: 10/21/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Spielman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18008	CS- 18009	CS- 18010
Location ID	SP- 124423	SP- 124429	SP- 124430
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	1521	1640	1709
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>80 #</u> Vermiculite observed: <u>yes</u> or no 	Alley # <u>82 #</u> Vermiculite observed: <u>yes</u> or no 	Alley # <u>83 #</u> Vermiculite observed: <u>yes</u> or no 
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by: D.E.QC by: DS

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 109-110 Sampling Date: 10/21/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18011	CS- 18012	
Location ID	SP- 124431	AD- 000001	
Sample Group	Alley	<u>Alley blank</u>	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u> NA 25 10 21-3	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ <u>Field Blank</u> (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	Surface Soil <u>Other: SAND</u>	Surface Soil Other _____
Type (circle)	<u>Grab</u> <u>Comp. # subsamples 5</u>	<u>Grab</u> Comp. # subsamples _____	Grab Comp. # subsamples _____
Sample Time	<u>17:34</u>	<u>NA</u> 25 10 21-3 <u>17:46</u>	
Top Depth (in.)	0	<u>NA</u>	0
Bottom Depth (in.)	6	<u>NA</u>	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>244</u> Vermiculite observed: <u>yes or no</u>	Alley # _____ Vermiculite observed: <u>yes or no</u> BLANK	Alley # _____ Vermiculite observed: <u>yes or no</u>
Entered (LFO) _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by D.Z.QC by DSdw
10-21-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No.: 100289 Page No: 112, 113, 114 Sampling Date: 10/22/03

Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18013	CS- 18014	CS- 18015
Location ID	SP- 124432	SP- 124433	SP- 124434
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 6</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>0945</u>	<u>1008</u>	<u>1025</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>P5 #</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>P7 #</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>P9 #</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DZ

QC by DS

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 115, 116, 117 Sampling Date: 10/22/03

Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18016	CS- 18017	CS- 18018
Location ID	SP- 124435	SP- 124436	SP- 124437
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 6</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 12</u>
Sample Time	<u>10:49</u>	<u>11:16</u>	<u>11:51</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>86 #</u> Vermiculite observed: <u>yes or no</u>	Alley # <u>90 #</u> Vermiculite observed: <u>yes or no</u>	Alley # <u>88 #</u> Vermiculite observed: <u>yes or no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D. Z.

QC by DS

ds
10-22-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 119/21/123 Sampling Date: 10/22/03

Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18019	CS- 18020	CS- 18341
Location ID	SP- 124438	SP- 124439	SP- 124440
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 7</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>10:43</u>	<u>15:50</u>	<u>16:15</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>91</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>95</u> Vermiculite observed: yes or <u>no</u> <u>UTM</u>	Alley # <u>96</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DZ

QC by DS
DS
10/22/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100289 Page No: 124/126/127 Sampling Date: 10/22/02Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18342 ^{9/10}	CS- 18343 ^{9/10}	CS- 18344 ^{9/10}
Location ID	SP- 124441	SP- 124442	AD - 000001
Sample Group	Alley	Alley	NA - Alley 10.22.02
Location Description (circle)	Back yard Front yard Side yard Driveway Other: <u>Alley</u>	Back yard Front yard Side yard Driveway Other: <u>Alley</u>	Back yard Front yard Side yard Driveway Other: <u>Alley</u> NA 10.22.02
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	FS FD of _____ <u>Field Blank</u> (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	Surface Soil Other <u>SAND</u>
Type (circle)	<u>Grab</u> Comp. # subsamples <u>4</u>	<u>Grab</u> Comp. # subsamples <u>4</u>	<u>Grab</u> Comp. # subsamples _____
Sample Time	<u>1630</u>	<u>17:02</u>	<u>1717</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>97#</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>100</u> Vermiculite observed: yes or <u>no</u>	Alley # _____ Vermiculite observed: yes or no <u>BLANK</u> 10.22.02
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by D. ZQC by DSdw
10.22.02

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No.: 100289 Page No.: 130/137 Sampling Date: 10/23/03

Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18345	CS- 18346	CS- 18347
Location ID	SP- 124443	SP- 124444	SP- 124445
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 6</u>	Grab <u>Comp. # subsamples 6</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>0942</u>	<u>10:13</u>	<u>10:35</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>102</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>119</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>121</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D. Z

QC by PS

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100229 Page No: 134, 135 Sampling Date: 10/23/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18348	CS- 18349	CS- 18350
Location ID	SP- 124446	SP- 124447	SP- 124447
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> <u>FD of CS-18349</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>11:01</u>	<u>11:26</u>	<u>11:34</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>122</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>120</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>120</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

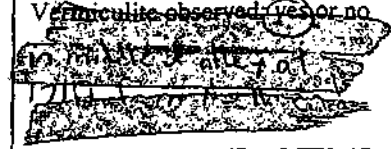
For Field Team Completion
(Provide Initials)Completed by D. ZQC by DJdw
10-23-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100229 Page No: 131, 133, 134 Sampling Date: 10/23/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18351	CS- 18352	CS- 18353
Location ID	SP- 124448	SP- 124449	SP- 124450
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>11:44</u> 13:45	11:05	14:26
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>103</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>104</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>117</u> Vermiculite observed: yes or <u>no</u> 
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by D.Z.QC by DS

OKW
10/23/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 10289 Page No: 10141 Sampling Date: 10/23/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18354	CS- 18355	CS- 18356
Location ID	SP- 124452	SP- 124453	SP- 124454
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. #subsamples 3</u>	Grab <u>Comp. #subsamples 5</u>	Grab <u>Comp. #subsamples 5</u>
Sample Time	<u>15:02</u>	<u>15:20</u>	<u>15:39</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>105</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>106</u> Vermiculite observed: yes or <u>no</u>	Alley # <u>115</u> Vermiculite observed: yes or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

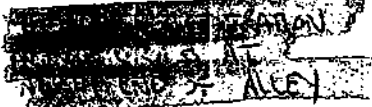
For Field Team Completion
(Provide Initials)Completed by DZ QC by DSdw
10-23-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100229 Page No: 143-145 Sampling Date: 10-23-03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18357	CS- 18358	CS- 18359
Location ID	SP- 124455	SP- 124456	AD-000001
Sample Group	Alley	Alley	DS 10-23-03 Alley BLANK
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u> NA DS 10-23-03
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	FS FD of _____ <u>Field Blank</u> (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	Surface Soil <u>Other: SAND</u>
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples</u>	<u>Grab</u> Comp. # subsamples _____
Sample Time	<u>15:59</u>	<u>16:32</u>	<u>17:10</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>115 # 116 #</u> Vermiculite observed: <u>yes</u> or no 	Alley # <u>123 #</u> Vermiculite observed: <u>yes</u> or no	Alley # _____ Vermiculite observed: <u>yes</u> or no BLANK
Entered (LFO) _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZQC by DS

ds
10-23-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 10292 Page No: 578 Sampling Date: 10/24/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Spielman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18360	CS- 18361	CS- 18362
Location ID	SP- 124457	SP- 124458	SP- 124459
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)	<u>ES</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 4</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>1020</u>	<u>10:50</u>	<u>11:11</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>109#</u> Vermiculite observed: yes or no <u>yes</u> <u>10/24/03</u>	Alley # <u>114</u> Vermiculite observed: yes or no <u>no</u>	Alley # <u>113#</u> Vermiculite observed: yes or no <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by D.ZQC by DSdw
10.24.03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100292 Page No: 9/11/12 Sampling Date: 10/24/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18363	CS- 18364	CS- 18365
Location ID	SP- 124460	SP- 124821	SP- 124822
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>1147</u>	<u>14:07</u>	<u>1422</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>111 #</u> <u>Vermiculite observed: yes or no</u>	Alley # <u>108</u> <u>Vermiculite observed: yes or no</u>	Alley # <u>110 #</u> <u>Vermiculite observed: yes or no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

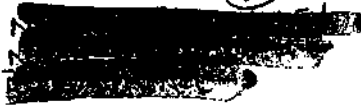
For Field Team Completion
(Provide Initials)Completed by D. ZQC by DS

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100292 Page No: 1314 Sampling Date: 10/24/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18366	CS- 18367	CS- 18368
Location ID	SP- 124823	SP- 124824	SP- 124824
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>	Back yard Front yard Side yard Driveway <u>Other: Alley</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> <u>FD of CS-18367</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab Comp. # subsamples <u>5</u>	Grab <u>Comp</u> # subsamples <u>3</u>	Grab <u>Comp</u> # subsamples <u>3</u>
Sample Time	<u>14:48</u>	<u>15:07</u>	<u>15:12</u>
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>124</u> Vermiculite observed: <u>yes</u> or <u>no</u> 	Alley # <u>125</u> Vermiculite observed: <u>yes</u> or <u>no</u>	Alley # <u>125</u> Vermiculite observed: <u>yes</u> or <u>no</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by D. ZQC by DJdw
10-24-03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100292 Page No: 15 Sampling Date: 10/24/03Address: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: (circle) Residential School Commercial Mining Roadway Other ()Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zambrano/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18369 <u>10/24/03</u> <u>AD</u>		
Location ID	AD-000001		
Sample Group	BLANK Alley <u>US 10-24-03</u>	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley NA <u>05 10 24 03</u>	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of _____ <u>Field Blank (lot or equipment)</u>	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other <u>SAND</u>	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	<u>Grab</u> Comp. # subsamples _____	Grab Comp. # subsamples _____	Grab Comp. # subsamples _____
Sample Time	<u>15:30</u>		
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # _____ Vermiculite observed: yes or no <u>BLANK</u>	Alley # _____ Vermiculite observed: yes or no	Alley # _____ Vermiculite observed: yes or no
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by DZQC by DS

dw
10-24-03

Appendix C

Verbal Interview Documentation

CDM

92

Location City of Libby Hwy Date 02/02/05
Project / Client EPA/Valpe CDM: P. Ogem
City of Libby Contact: Don Thande

Author: P. Ogem. Weather: 32°, overcast, wet, light
rain. PPE: Modified Level D. Gou. Doc: CSS JT
SAP Rev. 1, 2003. Activities: CSS Interview.

0932: Speak with Don Thande (Libby Public
works). Complete CSS interview. Complete EPF

Form

02/02/05

□ Soil samples collected (Date: NA)

(Refer to earlier sampling efforts by CDM)

LIBBY ASBESTOS PROJECT Contaminant Screening Study

Primary Structure and Property Assessment Information Field Form (Primary IFF)

Field Logbook No.: 200319 Page No.: 92 Site Visit Date: 02/02/05
 Address: Libby City Alleys City of Libby Structure Description: Alleys
 Occupant: NA Phone Number: _____
 Owner (if different than occupant): Contact: Don Theede Phone Number: 293-1213
 Business Name: Libby Public Works Dept.
 Sampling Team: NA
 Field Form Check Completed by (100% of forms): _____
 Screening Field Check Completed by (2% of forms): _____

Data Item	Value	Notes
HOUSE ATTRIBUTES		
Property Description	Residential Industrial Commercial <u>City</u>	
Surrounding Land Use	<u>Residential</u> Industrial <u>Commercial</u> School Mining Other: _____	
Year of Construction	<u>NA</u> Unknown	
Square Footage	<u>NA</u>	
Construction Material	Wood frame Masonry/Stone Other: <u>NA</u>	
Number of Floors Above Ground	1 2 3 Other: <u>NA</u>	
Number of Rooms Per Floor Above Ground	1: _____ 2: _____ 3: _____ Other: <u>NA</u>	
Basement	Yes <u>NA</u> No	
Heating Source	Wood/Coal Electric Propane/Gas Other: <u>NA</u>	
Heat Distribution	Forced air Radiant Other: <u>NA</u>	

Address:

~~Libby City~~ Allegan City of Libby Allegan

BD#

NA

Data Item	Value	Notes
OCCUPANT INFORMATION		
Was the residence/building remodeled?	Yes No If yes, When (years): <2 2-5 >5 Where: Attic Living Areas Garage Basement Other: <u>NA</u>	
Has resident/business purchased any Libby vermiculite materials from W.R. Grace in the past?	Yes No <u>NA</u>	
Has the property at this location been used for a for-profit enterprise of distributing, treating, storing, or disposing of Libby vermiculite?	Yes No <u>NA</u>	
CONTAMINANT SCREENING STUDY ASSESSMENT		
Occupant information		<input type="checkbox"/> Verbal Interview Complete: <u>NA</u>
Is there any knowledge of former miners, close relatives of miners, or any highly exposed persons living or visiting the property?	Yes No Unknown <u>NA</u>	If unknown, why?
Is the resident, past or present, diagnosed with an asbestos-related disease?	Yes No Unknown <u>NA</u>	If unknown, why?
Indoor information		<input type="checkbox"/> Indoor Visual Inspection Complete: _____
Does the interior have vermiculite attic insulation?	Yes No Unknown <u>NA</u>	If unknown, why?
Did the interior ever have vermiculite attic insulation?	Yes No Unknown <u>NA</u>	If unknown, why?
NA applies if attic currently has VCI		
Are there vermiculite additives in any of the building materials?	Yes No Unknown <u>NA</u>	If unknown, why? Type and location of building material:

Address: Libby City Alley - City of Libby Alley

BD# NA

Data Item	Value	Notes
Location of indoor vermiculite (circle all that apply)	Attic Walls Crawl Space None Visual In Living Space: Basement, Ground Floor, Second Floor, Attached Garage Other: <u>NA</u>	If in living space, provide specific location:
Outdoor Information		<input type="checkbox"/> Outdoor Visual Inspection Complete:
Location of outdoor vermiculite (circle all that apply)	Driveway Flowerbed Garden Yard Former Flowerbed Former Garden Stackpile None Other: <u>NA</u>	
Overall Assessment Complete: <u>NA</u>		<input type="checkbox"/> Reconnaissance (Verbal Interview, Indoor, Outdoor Inspection)
Are primary source materials present at the property?	Yes No <u>NA</u>	
Where are primary source materials located?	Inside Outside Both <u>NA</u>	NA applies if no primary source materials are located at the property.

Below information is per interview with Don Theede of Libby Public Works Dept. on 02/02/05
 ADDITIONAL INFORMATION (Note any partial access or sample collection issues)

- Time frame of downtown alley construction: late 1920's early 1930's
- No vermiculite was brought in as a subbase or surfacing material
- Vermiculite was not used to fill in any ruts/holes/etc.
- City maintenance schedule for alleys: fix as they need; alleys are patrolled twice per year. Any fill material needed for alleys is of the crushed variety from the City pit.
- Other planned activities for alleys: trying to qualify for paving funds through the state's matching program; downtown revitalization committee could also po some of the alleys in the vicinity of Mineral Ave. in conjunction with their plans
- Mr. Theede did not receive a single call or voiced concern from residents in regards to vermiculite in the alleys of downtown Libby.

PO 02/10/2005

Address:

Libby City Hall City of Libby, Alaska

BD#

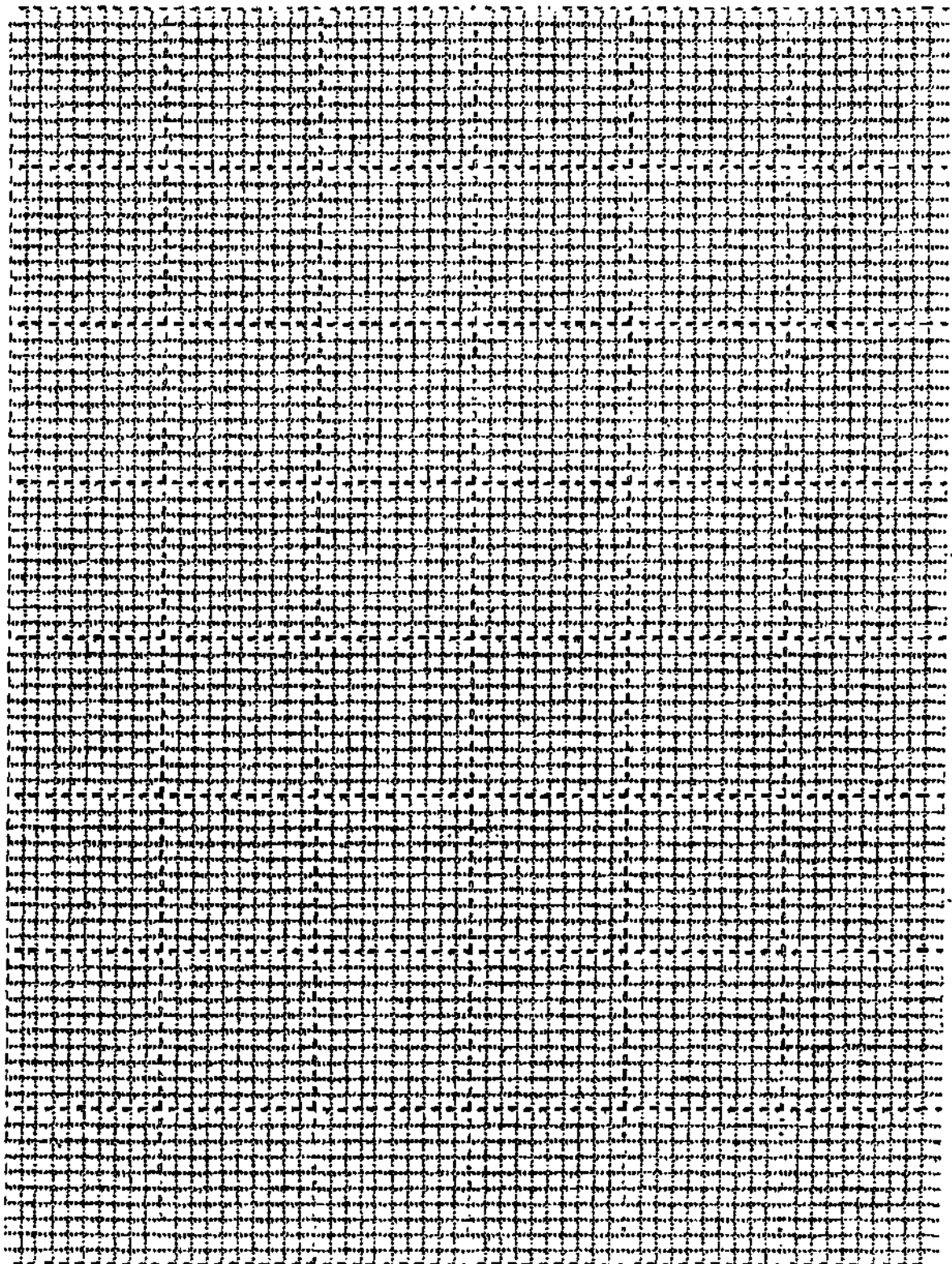
NA

FIELD DIAGRAM OF PROPERTY

Identify important features (i.e. drainage, trees, gardens, structures, flowerbeds, utility poles, known underground utilities, suspected Libby amphibole source areas, sample locations, etc). Include north arrow.

NOT TO SCALE

NA



Appendix D
Completed Air Field Sample Data Sheets

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 10043 Page No: 63 Sampling Date: 8/31/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential ☐ School ☐ Commercial ☐ Mining ☐ Roadway ☐ Other ☒ (Alley)
 Sampling Team: MACTEC ☒ CDM Other ☐ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20361	CS- 20362	
Location ID	SP- 127820	SP- 127820	
Sample Group	Alley	Alley	Alley
Location Description	Alley #46 - 200 ft from corner of East 4 th St & alley	Alley Blank	Alley
Category (circle)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)	<input type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)
Matrix Type (circle)	Indoor <input type="radio"/> Outdoor <input checked="" type="radio"/> NA	Indoor <input type="radio"/> Outdoor <input checked="" type="radio"/> NA	Indoor <input type="radio"/> Outdoor <input type="radio"/> NA
Filter Diameter (circle)	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm	25mm <input type="radio"/> 37mm
Pore Size (circle)	TEM- .45 <input checked="" type="radio"/> PCM-0.8	TEM- .45 <input checked="" type="radio"/> PCM-0.8	TEM- .45 <input type="radio"/> PCM-0.8
Flow Meter Type (circle)	<input checked="" type="radio"/> Rotometer <input type="radio"/> DryCal <input type="radio"/> NA	Rotometer <input type="radio"/> DryCal <input checked="" type="radio"/> NA	Rotometer <input type="radio"/> DryCal <input type="radio"/> NA
Pump ID Number	<u>691335</u>	<u>NA</u>	
Flow Meter ID No.	<u>110775-1</u>	<u>NA</u>	<u>WP</u> / <u>8/31/05</u>
Start Date	<u>8/31/05</u>	<u>8/31/05</u>	
Start Time	<u>0756</u>		
Start Flow (L/min)	<u>3.90</u>		
Stop Date	<u>8/31/05</u>	<u>WP</u> / <u>8/31/05</u>	
Stop Time	<u>1711</u>		
Stop Flow (L/min)	<u>4.12</u>		
Pump fault? (circle)	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input type="radio"/> No <input type="radio"/> Yes <input checked="" type="radio"/> NA	<input type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA
MET Station onsite?	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA
Sample Type	Pre <input type="radio"/> Post <input type="radio"/> Clear <input type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input checked="" type="radio"/> NA	Pre <input type="radio"/> Post <input type="radio"/> Clear <input type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input checked="" type="radio"/> NA	Pre <input type="radio"/> Post <input type="radio"/> Clear <input type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input type="radio"/> NA
Field Comments	Alley #: <u>46</u> Vermiculite observed: yes or no Archive Blank (circle): Yes <input checked="" type="radio"/> No	Alley #: <u>46</u> Vermiculite observed: yes or no Archive Blank (circle): Yes <input checked="" type="radio"/> No	Alley #: <u> </u> Vermiculite observed: yes or no Archive Blank (circle): Yes <input type="radio"/> No
Cassette Lot Number:	<u>50644</u>		
QC (Field Team)	Volpe: <u>CG</u> Entered (LFO) <u>CG</u>	Volpe: <u>WP</u> Entered <u> </u> Validated <u> </u>	Volpe: <u> </u> Entered <u> </u> Validated <u> </u>

For Field Team Completion
(Provide Initials)

Completed by WPQC by

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 64 Sampling Date: 8/31/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other (Alley)
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20363	CS- 20364	CS- 20365
Location ID	SP- 127345	SP- 127346	SP- 127347
Sample Group	Alley	Alley	Alley
Location Description	Alley #47- 50 ft from Lincoln Blvd + alley corner	Alley #47- 100 ft from Lincoln Blvd + alley corner	Alley #47- 150 ft from Lincoln Blvd + alley corner
Category (circle)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA
Filter Diameter (circle)	<u>25mm</u> 37mm	<u>25mm</u> 37mm	<u>25mm</u> 37mm
Pore Size (circle)	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 <u>PCM- 0.8</u>
Flow Meter Type (circle)	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA
Pump ID Number	<u>691460</u>	<u>626560</u>	<u>666460</u>
Flow Meter ID No.	<u>110775-1</u>	<u>110775-1</u>	<u>110775-1</u>
Start Date	<u>8/31/05</u>	<u>8/31/05</u>	<u>8/31/05</u>
Start Time	<u>0833</u>	<u>0837</u>	<u>0840</u>
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Stop Date	<u>8/31/05</u>	<u>8/31/05</u>	<u>8/31/05</u>
Stop Time	<u>1550</u>	<u>1733</u>	<u>1730</u>
Stop Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Pump fault? (circle)	No <u>Yes</u> NA	<u>No</u> Yes NA	<u>No</u> Yes NA
MET Station onsite?	<u>No</u> Yes NA	<u>No</u> Yes NA	<u>No</u> Yes NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>
Field Comments <u>CS- 20363 Stand blew over. Heavy loading. Cassette Lot Number: 50641</u>	Alley #: <u>47</u> Vermiculite observed: yes or no <u>No</u> Archive Blank (circle): Yes <u>No</u>	Alley #: <u>47</u> Vermiculite observed: yes or no <u>No</u> Archive Blank (circle): Yes <u>No</u>	Alley #: <u>47</u> Vermiculite observed: yes or no <u>No</u> Archive Blank (circle): Yes <u>No</u>
QC (Field Team) Entered (LFO) <u>GP</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by GPQC by JP

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 64 Sampling Date: 8/31/05
Address: City of Libby Alley Owner/Tenant: City of Libby
Business Name: NA
Land Use: Residential School Commercial Mining Roadway Other (Alley)
Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20366		
Location ID	SP- 127348		
Sample Group	Alley	Alley	Alley
Location Description	Alley #47 - 200 ft from Lincoln BLVD & alley corner.	Alley	Alley
Category (circle)	<u>FS</u> FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA
Filter Diameter (circle)	<u>25mm</u> 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 PCM- 0.8	TEM- .45 PCM- 0.8
Flow Meter Type (circle)	<u>Rotometer</u> DryCal NA	Rotometer <u>DryCal</u> NA	Rotometer <u>DryCal</u> NA
Pump ID Number	<u>691462</u>	<u>691462</u> 8/31/05 SP	
Flow Meter ID No.	<u>110775-1</u>	<u>8/31/05</u>	<u>8/31/05</u> SP
Start Date	<u>8/31/05</u>		
Start Time	<u>0843</u>	<u>1552</u> 8/31/05 SP	
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u> 8/31/05 SP	
Stop Date	<u>8/31/05</u>		
Stop Time	<u>1725</u>		
Stop Flow (L/min)	<u>3.90</u>		
Pump fault? (circle)	<u>No</u> Yes NA	No Yes NA	No Yes NA
MET Station onsite?	<u>No</u> Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear NA	Pre Post Clear 2 nd Clear 3 rd Clear NA
Field Comments	Alley #: <u>47</u>	Alley #: <u>47</u> 8/31/05 SP	Alley #: _____
Cassette Lot Number:	Vermiculite observed: yes or no <u>506W</u> Archive Blank (circle): Yes <u>No</u>	Vermiculite observed: yes or no Archive Blank (circle): Yes No	Vermiculite observed: yes or no Archive Blank (circle): Yes No
QC (Field Team) Entered (LFO) <u>CG</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by WJPQC by JP

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 65 Sampling Date: 8/31/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other (Alley)
 Sampling Team: MACTEC CDM Other _____ Names: E. Petersen

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20367	CS- 20368	CS- 20369
Location ID	SP- 127349	SP- 127350	SP- 127351
Sample Group	Alley	Alley	Alley
Location Description	Alley #73 - 50 ft from West 8TH ST & alley corner.	Alley #73 - 100 ft from West 8TH ST & alley corner.	Alley #73 - 150 feet from West 8TH ST & alley corner.
Category (circle)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA
Filter Diameter (circle)	<u>25mm</u> 37mm	<u>25mm</u> 37mm	<u>25mm</u> 37mm
Pore Size (circle)	TEM- .45 <u>PCM-0.8</u>	TEM- .45 <u>PCM-0.8</u>	TEM- .45 <u>PCM-0.8</u>
Flow Meter Type (circle)	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA
Pump ID Number	<u>691275</u>	<u>626675</u>	<u>6106523</u>
Flow Meter ID No.	<u>110775-1</u>	<u>110775-1</u>	<u>110775-1</u>
Start Date	<u>8/31/05</u>	<u>8/31/05</u>	<u>8/31/05</u>
Start Time	<u>0856</u>	<u>0900</u>	<u>0904</u>
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Stop Date	<u>8/31/05</u>	<u>8/31/05</u>	<u>8/31/05</u>
Stop Time	<u>1739</u>	<u>1742</u>	<u>1745</u>
Stop Flow (L/min)	<u>4.12</u>	<u>3.90</u>	<u>3.90</u>
Pump fault? (circle)	<u>No</u> Yes NA	<u>No</u> Yes NA	<u>No</u> Yes NA
MET Station onsite?	<u>No</u> Yes NA	<u>No</u> Yes NA	<u>No</u> Yes NA
Sample Type	Pre Post Clear 2nd Clear 3rd Clear <u>NA</u>	Pre Post Clear 2nd Clear 3rd Clear <u>NA</u>	Pre Post Clear 2nd Clear 3rd Clear <u>NA</u>
Field Comments	Alley #: <u>73</u> Vermiculite observed: yes or <u>no</u> Archive Blank (circle): Yes <u>No</u>	Alley #: <u>73</u> Vermiculite observed: yes or <u>no</u> Archive Blank (circle): Yes <u>No</u>	Alley #: <u>73</u> Vermiculite observed: yes or <u>no</u> Archive Blank (circle): Yes <u>No</u>
Cassette Lot Number:	<u>506W</u>		
QC (Field Team)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by WPQC by pk

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 65 Sampling Date: 8/31/05Address: City of Libby Alley Owner/Tenant: City of LibbyBusiness Name: NALand Use: Residential School Commercial Mining Roadway Other (Alley)Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	<u>91.05 A010</u> <u>CS-20370</u>		
Location ID	<u>SP-127352</u>		
Sample Group	<u>Alley</u>	<u>Alley</u>	<u>Alley</u>
Location Description	<u>Alley #73 - 200 ft from corner of West 8th St & alley.</u>	<u>Alley</u>	<u>Alley</u>
Category (circle)	<u>FS</u> <u>FB</u> (field blank) <u>LB</u> (lot blank)	<u>FS</u> <u>FB</u> (field blank) <u>LB</u> (lot blank)	<u>FS</u> <u>FB</u> (field blank) <u>LB</u> (lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA
Filter Diameter (circle)	<u>25mm</u> 37mm	25mm <u>37mm</u>	25mm <u>37mm</u>
Pore Size (circle)	TEM-.45 <u>PCM-0.8</u>	TEM-.45 PCM-0.8	TEM-.45 PCM-0.8
Flow Meter Type (circle)	<u>Rotometer</u> <u>DryCal</u> NA	Rotometer <u>DryCal</u> NA	Rotometer <u>DryCal</u> NA
Pump ID Number	<u>691259</u>	<u>691259</u> <u>8/31/05</u> <u>EP</u>	
Flow Meter ID No.	<u>110-15-1</u>	<u>110-15-1</u> <u>8/31/05</u> <u>EP</u>	
Start Date	<u>8/31/05</u>		
Start Time	<u>0908</u>	<u>1602</u> <u>8/31/05</u> <u>EP</u>	
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u> <u>8/31/05</u> <u>EP</u>	
Stop Date	<u>8/31/05</u>		
Stop Time	<u>1600</u>		
Stop Flow (L/min)	<u>3.90</u>		
Pump fault? (circle)	No <u>Yes</u> NA	No <u>Yes</u> NA	No <u>Yes</u> NA
MET Station onsite?	No <u>Yes</u> <u>NA</u>	No <u>Yes</u> <u>NA</u>	No <u>Yes</u> NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear NA
Field Comments	<u>Alley #: 73</u> <u>CS-20370 stand</u> <u>blew over heavy load</u> Vermiculite observed: yes or no Cassette Lot Number: <u>5066</u> Archive Blank (circle): Yes <u>No</u>	<u>Alley #: 73</u> Vermiculite observed: yes or no Archive Blank (circle): Yes No	<u>Alley #:</u> Vermiculite observed: yes or no Archive Blank (circle): Yes No
QC (Field Team)	Entered (LFO) <u>CG</u>	Entered Validated	Entered Validated

For Field Team Completion
(Provide Initials)Completed by EPQC by EP

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 1d Sampling Date: 8/31/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other (Alley)
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20371	CS- 20372	CS- 20373
Location ID	SP- 127353	SP- 127354	SP- 127355
Sample Group	Alley	Alley	Alley
Location Description	Alley #13 - 50 ft from corner of West 4th St + alley.	Alley #13 - 100 ft from corner of West 4th St + alley.	Alley #13 - 150 ft from corner of West 4th St + alley.
Category (circle)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA
Filter Diameter (circle)	<u>25mm</u> 37mm	<u>25mm</u> 37mm	<u>25mm</u> 37mm
Pore Size (circle)	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 <u>PCM- 0.8</u>
Flow Meter Type (circle)	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA
Pump ID Number	<u>1026538</u>	<u>602723</u>	<u>6026620</u>
Flow Meter ID No.	<u>110775-1</u>	<u>110775-1</u>	<u>110775-1</u>
Start Date	<u>8/31/05</u>	<u>8/31/05</u>	<u>8/31/05</u>
Start Time	<u>0925</u>	<u>0929</u>	<u>0934</u>
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Stop Date	<u>8/31/05</u>	<u>8/31/05</u>	<u>8/31/05</u>
Stop Time	<u>1752</u>	<u>1755</u>	<u>1758</u>
Stop Flow (L/min)	<u>3.90</u>	<u>4.12</u>	<u>4.12</u>
Pump fault? (circle)	<u>No</u> Yes NA	<u>No</u> Yes NA	<u>No</u> Yes NA
MET Station onsite?	No Yes <u>NA</u>	No Yes <u>NA</u>	No Yes <u>NA</u>
Sample Type	Pre Post Clear 2nd Clear 3rd Clear <u>NA</u>	Pre Post Clear 2nd Clear 3rd Clear <u>NA</u>	Pre Post Clear 2nd Clear 3rd Clear <u>NA</u>
Field Comments	Alley #: <u>13</u>	Alley #: <u>13</u>	Alley #: <u>13</u>
Cassette Lot Number:	Vermiculite observed: yes or <u>no</u> Archive Blank (circle): Yes <u>No</u>	Vermiculite observed: yes or <u>no</u> Archive Blank (circle): Yes <u>No</u>	Vermiculite observed: yes or <u>no</u> Archive Blank (circle): Yes <u>No</u>
QC (Field Team)	Volpe: _____ Entered (LFO) <u>CG</u> Validated _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by SPQC by pk

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 66 Sampling Date: 8/31/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other Alley
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20374		
Location ID	SP- 127356		
Sample Group	Alley	Alley	Alley
Location Description	Alley #13 - 200 ft from corner of West 4th St & alley.	Alley	Alley
Category (circle)	<u>FS</u> FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA
Filter Diameter (circle)	<u>25mm</u> 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 <u>PCM- 0.8</u>
Flow Meter Type (circle)	<u>Rotometer</u> DryCal NA	Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	<u>181410</u>		
Flow Meter ID No.	<u>110775-1</u>	<u>8/31/05</u> <u>SP</u>	<u>8/31/05</u> <u>SP</u>
Start Date	<u>8/31/05</u>		
Start Time	<u>0936</u>		
Start Flow (L/min)	<u>3.90</u>		
Stop Date	<u>8/31/05</u>		
Stop Time	<u>1600</u>		
Stop Flow (L/min)	<u>3.90</u>		
Pump fault? (circle)	<u>No</u> Yes NA	No Yes NA	No Yes NA
MET Station onsite?	No Yes <u>NA</u>	No Yes NA	No Yes NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear NA	Pre Post Clear 2 nd Clear 3 rd Clear NA
Field Comments	Alley #: <u>13</u> Vermiculite observed: yes or no Archive Blank (circle): Yes <u>No</u>	Alley #: _____ Vermiculite observed: yes or no Archive Blank (circle): Yes No	Alley #: _____ Vermiculite observed: yes or no Archive Blank (circle): Yes No
Cassette Lot Number:	<u>506W</u>		
QC (Field Team) Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by GPQC by pw

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 60 Sampling Date: 8/30/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other Alley
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20381	CS- 20382	CS- 20383
Location ID	SP- 127801	SP- 127802	SP- 127803
Sample Group	Alley	Alley	Alley
Location Description	Alley #119 - 50 feet from corner of east cedar and alley	Alley #119 - 150 ft from corner of East Cedar St and alley	Alley #119 - 200 ft from corner of East Cedar St and alley
Category (circle)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>ES</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA
Filter Diameter (circle)	<u>25mm</u> 37mm	<u>25mm</u> 37mm	<u>25mm</u> 37mm
Pore Size (circle)	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 <u>PCM- 0.8</u>
Flow Meter Type (circle)	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA
Pump ID Number	<u>1616365</u>	<u>1616418</u>	<u>1612682 / 1626574</u>
Flow Meter ID No.	<u>110775-1</u>	<u>110775-1</u>	<u>110775-1</u>
Start Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Start Time	<u>0750</u>	<u>0800</u>	<u>0810</u> <u>1640</u>
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u> <u>3.90</u>
Stop Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Stop Time	<u>1725</u>	<u>1729</u>	<u>1537</u> <u>1837</u>
Stop Flow (L/min)	<u>3.67</u>	<u>3.90</u>	<u>3.90</u> <u>3.90</u>
Pump fault? (circle)	<u>No</u> Yes NA	<u>No</u> Yes NA	No <u>Yes</u> NA
MET Station onsite?	<u>No</u> Yes NA	<u>No</u> Yes NA	<u>No</u> Yes NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>
Field Comments	Alley #: <u>119</u> Vermiculite observed: yes <u>no</u> Archive Blank (circle): Yes <u>No</u>	Alley #: <u>119</u> Vermiculite observed: yes <u>no</u> Archive Blank (circle): Yes <u>No</u>	Alley #: <u>119</u> Vermiculite observed: yes <u>no</u> Archive Blank (circle): Yes <u>No</u>
Cassette Lot Number:	<u>506W</u>		
QC (Field Team)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____
Entered (LFO)	<u>CE</u>		

For Field Team Completion
(Provide Initials)

Completed by

QC by

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 60 Sampling Date: 8/30/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other (Alley)
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20384	CS- 20385	
Location ID	SP- 127804	SP- 127804	
Sample Group	Alley	Alley	Alley
Location Description	Alley #119 - 250 ft from corner of East Cedar St & alley.	Alley #119 - 250 ft from corner of East Cedar St & alley	Alley
Category (circle)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)
Matrix Type (circle)	Indoor <input checked="" type="radio"/> Outdoor <input type="radio"/> NA	Indoor <input checked="" type="radio"/> Outdoor <input type="radio"/> NA	Indoor <input type="radio"/> Outdoor <input type="radio"/> NA
Filter Diameter (circle)	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm	25mm <input type="radio"/> 37mm
Pore Size (circle)	TEM- .45 <input checked="" type="radio"/> PCM- 0.8	TEM- .45 <input checked="" type="radio"/> PCM- 0.8	TEM- .45 <input type="radio"/> PCM- 0.8
Flow Meter Type (circle)	<input checked="" type="radio"/> Rotometer <input type="radio"/> DryCal <input type="radio"/> NA	Rotometer <input type="radio"/> DryCal <input checked="" type="radio"/> NA	Rotometer <input type="radio"/> DryCal <input type="radio"/> NA
Pump ID Number	666338	N/A	
Flow Meter ID No.	110775-1	N/A	9P 8/30/05
Start Date	8/30/05	8/30/05	
Start Time	820		
Start Flow (L/min)	3.90		
Stop Date	8/30/05	8/30/05 9P	
Stop Time	1705		
Stop Flow (L/min)	3.67		
Pump fault? (circle)	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	No <input type="radio"/> Yes <input checked="" type="radio"/> NA	No <input type="radio"/> Yes <input type="radio"/> NA
MET Station onsite?	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	No <input type="radio"/> Yes <input type="radio"/> NA
Sample Type	Pre <input type="radio"/> Post <input type="radio"/> Clear <input checked="" type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input type="radio"/> NA	Pre <input type="radio"/> Post <input type="radio"/> Clear <input checked="" type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input type="radio"/> NA	Pre <input type="radio"/> Post <input type="radio"/> Clear <input type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input type="radio"/> NA
Field Comments	Alley #: <u>119</u>	Alley #: <u>119</u>	Alley #: _____
Cassette Lot Number:	Vermiculite observed: yes or no <input checked="" type="radio"/> No Archive Blank (circle): Yes <input checked="" type="radio"/> No	Vermiculite observed: yes or no <input checked="" type="radio"/> No Archive Blank (circle): Yes <input checked="" type="radio"/> No	Vermiculite observed: yes or no Archive Blank (circle): Yes <input type="radio"/> No
QC (Field Team) Entered (LFO) <u>CE</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by WPQC by PLV

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No.: 100432 Page No.: 61 Sampling Date: 8/30/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other Alley
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20386	CS- 20387	CS- 20388
Location ID	SP- 127805	SP- 127806	SP- 127807
Sample Group	Alley	Alley	Alley
Location Description	Alley #107 - 50 feet from corner of east spruce & alley.	Alley #107 - 100 ft from corner of east Spruce & alley.	Alley #107 - 150 ft from corner of East Spruce St & alley.
Category (circle)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)	<u>FS</u> FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA	Indoor <u>Outdoor</u> NA
Filter Diameter (circle)	<u>25mm</u> 37mm	<u>25mm</u> 37mm	<u>25mm</u> 37mm
Pore Size (circle)	TEM- .45 <u>PCM-0.8</u>	TEM- .45 <u>PCM-0.8</u>	TEM- .45 <u>PCM-0.8</u>
Flow Meter Type (circle)	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA	<u>Rotometer</u> DryCal NA
Pump ID Number	<u>691476</u>	<u>691462</u>	<u>691259</u>
Flow Meter ID No.	<u>110775-1</u>	<u>110775-1</u>	<u>110775-1</u>
Start Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Start Time	<u>0900</u> <u>3.90</u>	<u>0910</u>	<u>0919</u>
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Stop Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Stop Time	<u>1752</u>	<u>1749</u>	<u>1745</u>
Stop Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Pump fault? (circle)	<u>No</u> Yes NA	<u>No</u> Yes NA	<u>No</u> Yes NA
MET Station onsite?	<u>No</u> Yes NA	<u>No</u> Yes NA	<u>No</u> Yes NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>
Field Comments	Alley #: <u>107</u> Vermiculite observed: yes or <u>no</u>	Alley #: <u>107</u> Vermiculite observed: yes or <u>no</u>	Alley #: <u>107</u> Vermiculite observed: yes or <u>no</u>
Cassette Lot Number:	Archive Blank (circle): Yes <u>No</u>	Archive Blank (circle): Yes <u>No</u>	Archive Blank (circle): Yes <u>No</u>
QC (Field Team) Entered (LFO) <u>CG</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide initials)

Completed by WR

QC by glt

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 61 Sampling Date: 8/30/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential ☐ School ☐ Commercial ☐ Mining ☐ Roadway ☐ Other ☒ Alley
 Sampling Team: MACTEC ☒ CDM Other ☐ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20389		
Location ID	SP- 127808		
Sample Group	Alley	Alley	Alley
Location Description	Alley # 107 set pump 200 ft from corner of East Spruce St & alley.	Alley	Alley
Category (circle)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM- .45 PCM- 0.8	TEM- .45 PCM- 0.8	TEM- .45 PCM- 0.8
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	626670/626602		
Flow Meter ID No.	110775-1		
Start Date	8/30/05		
Start Time	0923 1650		
Start Flow (L/min)	3.90 3.90		
Stop Date	8/30/05		
Stop Time	1628 1758		
Stop Flow (L/min)	3.90 3.90		
Pump fault? (circle)	No Yes NA	No Yes NA	No Yes NA
MET Station onsite?	No Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear NA	Pre Post Clear 2 nd Clear 3 rd Clear NA	Pre Post Clear 2 nd Clear 3 rd Clear NA
Field Comments	Alley #: <u>107</u> Vermiculite observed: yes or no Archive Blank (circle): Yes No	Alley #: _____ Vermiculite observed: yes or no Archive Blank (circle): Yes No	Alley #: _____ Vermiculite observed: yes or no Archive Blank (circle): Yes No
Cassette Lot Number:			
QC (Field Team)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by

QC by

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 62 Sampling Date: 8/30/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential ☐ School ☐ Commercial ☐ Mining ☐ Roadway ☐ Other ☒ Alley
 Sampling Team: MACTEC ☒ CDM Other ☐ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20390	CS- 20391	CS- 20392
Location ID	SP- 127809	SP- 127810	SP- 127811
Sample Group	Alley	Alley	Alley
Location Description	Alley #124 - 50 ft from corner of West Balsam St & alley.	Alley #124 - 100 ft from corner of West Balsam St & alley	Alley #124 - 150 ft from corner of West Balsam St & alley.
Category (circle)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)
Matrix Type (circle)	Indoor <input type="radio"/> Outdoor <input checked="" type="radio"/> NA	Indoor <input type="radio"/> Outdoor <input checked="" type="radio"/> NA	Indoor <input type="radio"/> Outdoor <input checked="" type="radio"/> NA
Filter Diameter (circle)	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm
Pore Size (circle)	TEM- .45 <input checked="" type="radio"/> PCM- 0.8	TEM- .45 <input checked="" type="radio"/> PCM- 0.8	TEM- .45 <input checked="" type="radio"/> PCM- 0.8
Flow Meter Type (circle)	<input checked="" type="radio"/> Rotometer <input type="radio"/> DryCal <input type="radio"/> NA	<input checked="" type="radio"/> Rotometer <input type="radio"/> DryCal <input type="radio"/> NA	<input checked="" type="radio"/> Rotometer <input type="radio"/> DryCal <input type="radio"/> NA
Pump ID Number	<u>691422/100338</u>	<u>1020020</u>	<u>1091410</u>
Flow Meter ID No.	<u>110775-1</u>	<u>110775-1</u>	<u>110775-1</u>
Start Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Start Time	<u>0940</u> <u>1705</u>	<u>0947</u>	<u>0950</u>
Start Flow (L/min)	<u>3.90</u> <u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Stop Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Stop Time	<u>1620</u> <u>1847</u>	<u>1805</u>	<u>1808</u>
Stop Flow (L/min)	<u>3.90</u> <u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Pump fault? (circle)	No <input checked="" type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA
MET Station onsite?	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA
Sample Type	Pre <input type="radio"/> Post <input type="radio"/> Clear <input type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input checked="" type="radio"/> NA	Pre <input type="radio"/> Post <input type="radio"/> Clear <input type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input checked="" type="radio"/> NA	Pre <input type="radio"/> Post <input type="radio"/> Clear <input type="radio"/> 2 nd Clear <input type="radio"/> 3 rd Clear <input checked="" type="radio"/> NA
Field Comments Not paved, that pocket dirt/gravel. Cassette Lot Number: <u>516 W</u>	Alley #: <u>124</u> Vermiculite observed: yes or no <input checked="" type="radio"/> Archive Blank (circle): Yes <input type="radio"/> No <input checked="" type="radio"/>	Alley #: <u>124</u> Vermiculite observed: yes or no <input checked="" type="radio"/> Archive Blank (circle): Yes <input type="radio"/> No <input checked="" type="radio"/>	Alley #: <u>124</u> Vermiculite observed: yes or no <input checked="" type="radio"/> Archive Blank (circle): Yes <input type="radio"/> No <input checked="" type="radio"/>
QC (Field Team) Entered (LFO) <u>CG</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by

QC by

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 62 Sampling Date: 8/30/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other (Alley)
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20393		
Location ID	SP- 127812		
Sample Group	Alley	Alley	Alley
Location Description	Alley #124 - 250 ft from corner of W. Balsam St & alley	Alley	Alley
Category (circle)	<u>FS</u> FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>Outdoor</u> NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	<u>25mm</u> 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM- .45 <u>PCM- 0.8</u>	TEM- .45 PCM- 0.8	TEM- .45 PCM- 0.8
Flow Meter Type (circle)	<u>Rotometer</u> DryCal NA	Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	<u>291460</u>		
Flow Meter ID No.	<u>110775-1</u>		
Start Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Start Time	<u>0955</u>		
Start Flow (L/min)	<u>3.90</u>		
Stop Date	<u>8/30/05</u>		
Stop Time	<u>1812</u>		
Stop Flow (L/min)	<u>4.12</u>		
Pump fault? (circle)	<u>No</u> Yes NA	No Yes NA	No Yes NA
MET Station onsite?	<u>No</u> Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear <u>NA</u>	Pre Post Clear 2 nd Clear 3 rd Clear NA	Pre Post Clear 2 nd Clear 3 rd Clear NA
Field Comments	Alley #: <u>124</u> Vermiculite observed: <u>yes</u> or no Archive Blank (circle): Yes <u>No</u>	Alley #: _____ Vermiculite observed: yes or no Archive Blank (circle): Yes No	Alley #: _____ Vermiculite observed: yes or no Archive Blank (circle): Yes No
Cassette Lot Number:			
QC (Field Team) Entered (LFO) <u>CG</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by EP

QC by plu

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 62, 63 Sampling Date: 8/30/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other Alley
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20394	CS- 20395	CS- 20396
Location ID	SP- 127813	SP- 127814	SP- 127815
Sample Group	Alley	Alley	Alley
Location Description	Alley #86 - 50 ft from corner of West Oak St & alley.	Alley #86 - 100 ft from corner of West Oak St & alley	Alley #86 - 150 ft from corner of West Oak St & alley.
Category (circle)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)	<input checked="" type="radio"/> FS <input type="radio"/> FB-(field blank) <input type="radio"/> LB-(lot blank)
Matrix Type (circle)	Indoor <input type="radio"/> Outdoor <input checked="" type="radio"/> NA <input type="radio"/>	Indoor <input type="radio"/> Outdoor <input checked="" type="radio"/> NA <input type="radio"/>	Indoor <input type="radio"/> Outdoor <input checked="" type="radio"/> NA <input type="radio"/>
Filter Diameter (circle)	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm	<input checked="" type="radio"/> 25mm <input type="radio"/> 37mm
Pore Size (circle)	TEM- .45 <input type="radio"/> PCM- 0.8 <input checked="" type="radio"/>	TEM- .45 <input type="radio"/> PCM- 0.8 <input checked="" type="radio"/>	TEM- .45 <input type="radio"/> PCM- 0.8 <input checked="" type="radio"/>
Flow Meter Type (circle)	<input checked="" type="radio"/> Rotometer <input type="radio"/> DryCal <input type="radio"/> NA	<input checked="" type="radio"/> Rotometer <input type="radio"/> DryCal <input type="radio"/> NA	<input checked="" type="radio"/> Rotometer <input type="radio"/> DryCal <input type="radio"/> NA
Pump ID Number	<u>691335</u>	<u>602723</u>	<u>1066460</u>
Flow Meter ID No.	<u>110775-1</u>	<u>110775-1</u>	<u>110775-1</u>
Start Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Start Time	<u>1010</u>	<u>1020</u>	<u>1028</u>
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Stop Date	<u>8/30/05</u>	<u>8/30/05</u>	<u>8/30/05</u>
Stop Time	<u>1818</u>	<u>1822</u>	<u>1825</u>
Stop Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Pump fault? (circle)	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA
MET Station onsite?	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA	<input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> NA
Sample Type	Pre <input type="radio"/> Post <input type="radio"/> Clear <input checked="" type="radio"/> 2 nd Clear 3 rd Clear <input checked="" type="radio"/> NA	Pre <input type="radio"/> Post <input type="radio"/> Clear <input checked="" type="radio"/> 2 nd Clear 3 rd Clear <input checked="" type="radio"/> NA	Pre <input type="radio"/> Post <input type="radio"/> Clear <input checked="" type="radio"/> 2 nd Clear 3 rd Clear <input checked="" type="radio"/> NA
Field Comments	Alley #: <u>86</u>	Alley #: <u>86</u>	Alley #: <u>86</u>
Cassette Lot Number:	Vermiculite observed: yes or no <input checked="" type="radio"/> Archive Blank (circle): Yes <input checked="" type="radio"/> No	Vermiculite observed: yes or no <input checked="" type="radio"/> Archive Blank (circle): Yes <input checked="" type="radio"/> No	Vermiculite observed: yes or no <input checked="" type="radio"/> Archive Blank (circle): Yes <input checked="" type="radio"/> No
QC (Field Team)	Volpe: _____	Volpe: _____	Volpe: _____
Entered (LFO) <u>CG</u>	Entered _____ Validated _____	Entered _____ Validated _____	Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by upQC by pu

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 62, 63 Sampling Date: 8/30/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other (Alley)
 Sampling Team: MACTEC CDM Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20397		
Location ID	SP- 127816		
Sample Group	Alley	Alley	Alley
Location Description	Alley #86 - 200 ft from corner of West Oak St & alley	Alley	Alley
Category (circle)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM-.45 PCM-0.8	TEM-.45 PCM-0.8	TEM-.45 PCM-0.8
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	626538		
Flow Meter ID No.	110775-1	CP 8/30/05	CP 8/30/05
Start Date	8/30/05		
Start Time	1033		
Start Flow (L/min)	3.90		
Stop Date	8/30/05		
Stop Time	1829		
Stop Flow (L/min)	3.90		
Pump fault? (circle)	No Yes NA	No Yes NA	No Yes NA
MET Station onsite?	No Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear 2nd Clear 3rd Clear NA	Pre Post Clear 2nd Clear 3rd Clear NA	Pre Post Clear 2nd Clear 3rd Clear NA
Field Comments	Alley #: 86 Vermiculite observed: yes or no Archive Blank (circle): Yes No	Alley #: _____ Vermiculite observed: yes or no Archive Blank (circle): Yes No	Alley #: _____ Vermiculite observed: yes or no Archive Blank (circle): Yes No
Cassette Lot Number:			
QC (Field Team) Entered (LFO) <u>CB</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by

QC by pk

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 63 Sampling Date: 8/31/05
 Address: City of Libby Alley Owner/Tenant: City of Libby
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway (Other) (Alley)
 Sampling Team: MACTEC (CDM) Other _____ Names: E. Peterson

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20398	CS- 20399	CS- 20400
Location ID	SP- 127817	SP- 127818	SP- 127819
Sample Group	Alley	Alley	Alley
Location Description	Alley #48- 50 ft from corner of East 4 TH ST & alley	Alley #48- 100 ft from corner of East 4 TH ST & alley	Alley #48- 150 ft from corner of East 4 TH ST & Alley
Category (circle)	<u>(FS)</u> FB-(field blank) LB-(lot blank)	<u>(FS)</u> FB-(field blank) LB-(lot blank)	<u>(FS)</u> FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor <u>(Outdoor)</u> NA	Indoor <u>(Outdoor)</u> NA	Indoor <u>(Outdoor)</u> NA
Filter Diameter (circle)	<u>(25mm)</u> 37mm	<u>(25mm)</u> 37mm	<u>(25mm)</u> 37mm
Pore Size (circle)	TEM- .45 <u>(PCM- 0.8)</u>	TEM- .45 <u>(PCM- 0.8)</u>	TEM- .45 <u>(PCM- 0.8)</u>
Flow Meter Type (circle)	<u>(Rotometer)</u> DryCal NA	<u>(Rotometer)</u> DryCal NA	<u>(Rotometer)</u> DryCal NA
Pump ID Number	<u>691476</u>	<u>696418</u>	<u>696365</u>
Flow Meter ID No.	<u>110775-1</u>	<u>110775-1</u>	<u>110775-1</u>
Start Date	<u>8/31/05</u>	<u>8/31/05</u>	<u>8/31/05</u>
Start Time	<u>0743</u>	<u>0747</u>	<u>0752</u>
Start Flow (L/min)	<u>3.90</u>	<u>3.90</u>	<u>3.90</u>
Stop Date	<u>8/31/05</u>	<u>8/31/04</u>	<u>8/31/05</u>
Stop Time	<u>1700</u>	<u>1704</u>	<u>1707</u>
Stop Flow (L/min)	<u>4.12</u>	<u>4.12</u>	<u>4.12</u>
Pump fault? (circle)	<u>(No)</u> Yes NA	<u>(No)</u> Yes NA	<u>(No)</u> Yes NA
MET Station onsite?	<u>(No)</u> Yes NA	<u>(No)</u> Yes NA	<u>(No)</u> Yes NA
Sample Type	Pre Post Clear 2 nd Clear 3 rd Clear <u>(NA)</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>(NA)</u>	Pre Post Clear 2 nd Clear 3 rd Clear <u>(NA)</u>
Field Comments	Alley #: <u>48</u>	Alley #: <u>48</u>	Alley #: <u>48</u>
Cassette Lot Number:	Vermiculite observed: yes or <u>(no)</u> <u>50640</u> Archive Blank (circle): Yes <u>(No)</u>	Vermiculite observed: yes or <u>(no)</u> Archive Blank (circle): Yes <u>(No)</u>	Vermiculite observed: yes or <u>(no)</u> Archive Blank (circle): Yes <u>(No)</u>
QC (Field Team)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by EP

QC by

Appendix E

Air Sampling Field Log Notes

Location Alley #119 Date 8/30/05
 Project / Client Libby Asbestos Project
E. Peterson - Author Alley #119

0730: Arrive onsite at Alley #119. Clear, cool, ~50°, sunny, slight breeze from NE. Today's activities will include performing air sampling of Libby alley ways as described in the Final SAP Addendum for City of Libby Alley Investigation, and as governed by the SQAPP. Personnel onsite is E. Peterson. PPE is level D, steel toe boots, orange vest, eye protection. Alley #119 runs N/S directly behind Empire Foods. It's perimeter is commercial on the east side & residential on the west. Construction appears to be unpaved, hard packed dirt and gravel. No visible vermiculite.

0750 - Place pump 50 ft from corner of E. Cedar St. & alley. CS-20381 Samples will be collected with low volume pumps rather than high volume pumps as stated in the SAP, due to difficulty providing power to the high vol. pumps. SP-127801.

0800 - set pump at 150 ft from corner of East Cedar St and alley. CS-20382, SP-127802.

0810 - set pump at 200 ft from corner of alley & East Cedar St. CS-20383, SP-127803.
 Erin Peterson 8/30/05 E. Peterson

Location Alley #119 Date 8/30/05
 Project / Client Libby Asbestos Project
E. Peterson Alley #119, Alley #107

0820 - set pump at 250 ft from corner of East Cedar St & alley. CS-20384, SP-127804.
 Also collect blank sample at this location. CS-20385, SP-127804.

0830 - Depart site. 8/30/05 ap

0845 - Arrive at alley #107. Alley is approx 300' x 15'. Surface does not appear to be paved. Construction appears to be hard packed soil and gravel. Perimeter is residential in nature with a mixture of fences, driveways, & garages. Alley #107 runs from East Spruce St to East Larch St, and is bound by Louisiana Ave to the east & Montana Ave to the west. No visible Vermiculite. 8/30/05 ap

0900 - set pump 50 ft from corner of East Spruce St & Alley. CS-20386, SP-127805.

0910 - set pump 100 ft from corner of East Spruce St & Alley. CS-20387, SP-127807.

0919 - set pump 150 ft from corner of East Spruce St & Alley. CS-20388, SP-127807.

0923 - set pump 200 ft from corner of East Spruce St & Alley. CS-20389, SP-127808.

0928 - Depart site.

Erin Peterson 8/30/05 E. Peterson

Location Alley #124 Date 8/30/05
 Project / Client Libby Asbestos Project
E. Peterson Alley #124, Alley #86

0932 - Arrive at Alley #124. Alley #124 runs between West Larch St & West Balsam St, and is bound by Idaho Ave & Main Ave. Alley is approx. 350' x 15'. Alley is constructed of packed soil, gravel & large cobbles. Perimeter is residential and consists of yards, fences, garages, & driveways. Visible Vermiculite located at the north end of the alley, behind 303 West Larch.

0940 - set pump 50 ft from corner of West Balsam St & alley. CS-20390, SP-127813

0947 - set pump 100 ft from corner of West Balsam St & alley. CS-20391, SP-127810

0950 - set pump 150 ft from corner of West Balsam St & alley. CS-20392, SP-127811

0955 - Set pump 250 ft from corner of West Balsam St & alley. CS-20393, SP-127812

1000 - Depart Site. 8/30/05 GP

1005 - Arrive at Alley #86. Alley #86 runs from West Bush St. to West Oak St. & is bound by California Ave & Main Ave. Alley is approx. 350' x 15'.
 Erin Peterson 8/30/05 Erin Miller

Location Alley #86 Date 8/30/05
 Project / Client Libby Asbestos Project
E. Peterson Alley #86

Construction consists of hard packed soil & gravel. Perimeter is residential & consists of fences, garages, & driveways. No visible vermiculite.

1010 - set pump 50 ft from corner of West Oak St & alley. CS-20394, SP-127813

1020 - set pump 100 ft from corner of West Oak St & alley. CS-20395, SP-127814 GP 8/30/05

1028 - set pump 150 ft from corner of West Oak St & alley. CS-20396, SP-127815

1033 - set pump 200 ft from corner of West Oak St & alley. CS-20397, SP-127816

1040 - Depart site & drive by all pumps

1100 - Return to office to complete paperwork. 8/30/05 GP

1230 - Break for lunch. 8/30/05 GP

1330 - Drive by all sample locations & check air flow. 8/30/05 GP

1435 - Return to office. 8/30/05 GP

1545 - Drive by all sample locations. Sample CS-20383 in alley #119 had stopped due to battery fault. Return to office to pickup spare pumps. 8/30/05 GP

Erin Peterson 8/30/05 Erin Miller

Location CSS Alley Air Monitoring Date 8/20/05
 Project / Client Libby Asbestos Project
E. Peterson

- 1635 - Replace air pump on sample CS-20383.
 Drive around & check on all pumps. Samples
 CS-20389 (Alley 107) + CS-20390 (Alley 124) also had
 pump fault due to battery failures. Change
 out pumps, then return to first alley to
 begin collecting samples.
1830 - All samples collected. Return to office
 to relinquish samples & FSDS to C. Gilbert.
1900 - Depart site for day.

8/30/05 41°

Erin Peterson 8/30/05

Location CSS Alley Air Monitoring Date 8/31/05
 Project / Client Libby Asbestos Project
E. Peterson (Author) Alley #48

- 0700 - Collect air pumps & supplies from office
 and depart to 1ST property.
0725 - Arrive at Alley #48. Clear, cool, ~50°
 calm. Today's activities will include
 performing air monitoring in Libby alleyways
 as described in the Final SAP Addendum
 for City of Libby Alley Investigation, & as
 governed by the SAMP. Personnel onsite
 is E. Peterson. PPE is level "D", steel-
 toe boots, orange safety vest, eye protection.
 Alley #48 runs North/South between East
 4TH ST & East 3RD ST and is bounded by
 Utah Ave & Dakota Ave. The alley is just
 east of the hospital & one residence.
 Dimensions are approx. 300' x 18'. Construction
 is packed soil & gravel. Perimeter is
 residential (yards, garages, driveways). No
 visible vermiculite seen.
0743 - set pump at 50 ft from corner of alley
 + East 4TH ST. CS-20398, SP-127817.
0747 - set pump at 100 ft from corner of alley +
 East 4TH ST. CS-20399, SP-127818.
0752 - set pump at 150 ft from corner of
 alley + East 4TH ST. CS-20400, SP-127819.
 Erin Peterson 8/31/05

Location CSS Alley Air Monitoring Date 8/31/05
 Project / Client Libby Asbestos Project
E. Peterson Alley #48, Alley #47

0756 - set pump 200 ft from corner of alley + East 4TH ST. CS-20361, SP-127820. 8/31/05 AP
 Collect blank at this location: CS-20362, SP-127820. Alley #48 appears to receive moderate traffic. 8/31/05 SP

0800 - Return to office to discuss sample sensitivity for portion of alley samples w/ D. Repine + T. Crowell. Previous days samples CS-20381, CS-20386, CS-20392, + CS-20397 are selected to be submitted from TEM-ASHERA 0.0001 slcc sensitivity analysis. 8/31/05 AP

0833 - Arrive at Alley #47. Alley #47 is approx. 300' x 12'. Construction is fine dirt + gravel over hard packed base. Highly dusty, with lots of potholes. Alley appears to receive moderate traffic + garbage trucks. Perimeter is residential (yards, garages, driveways, fences). Heavy plant growth along southern half of alley. No visible vermiculite.

0833 - set pump 50 ft from corner of alley + Lincoln BLVD. CS-20363, SP-127345.

0837 - set pump 100 ft from corner of alley + Lincoln BLVD. CS-20364, SP-127346.
 Erin Peterson 8/31/05 ~~Erin Peterson~~

Location CSS Alley Air Monitoring Date 8/31/05
 Project / Client Libby Asbestos Project
E. Peterson Alley #47, Alley #73

0840 - set pump 150 ft from corner of alley + Lincoln BLVD. CS-20365, SP-127347.

0843 - set pump 200 ft from corner of alley + Lincoln BLVD. CS-20366, SP-127348. 8/31/05 AP

0846 - Depart site

0850 - Arrive at Alley #73. Alley #73 is approx. 280' x 12'. Alley is partially paved (good cond.) + partially heavily gravelled. Alley appears to receive light to moderate traffic. Perimeter is mixed: residential/commercial. The southern portion residential + the northern portion running thru a church parking lot. No visible vermiculite.

0856 - set pump 50 ft from corner of alley + West 8TH ST. CS-20367, SP-127349.

0900 - set pump 100 ft from corner of alley + West 8TH ST. CS-20368, SP-127350.

0904 - set pump 150 ft from corner of alley + West 8TH ST. CS-20369, SP-127351.

0908 - set pump 200 ft from corner of alley + West 8TH ST. CS-20370, SP-127352. 8/31/05 AP

0910 - Depart site.

0915 - Arrive at Alley #13. Alley #13 is approx. 290' x 14'. Construction is hard packed dirt + gravel. Moderately dusty.
 Erin Peterson 8/31/05 ~~Erin Peterson~~

Location CSS Alley Air Monitoring Date 8/31/05
 Project / Client Libby Asbestos Investigation
E. Peterson Alley #13

Alley #13 appears to receive regular residential traffic & garbage trucks. Perimeter is residential (yards, carports, garages, fence-lines). No visible vermiculite.

0925 - set pump 50 ft from corner of West 4th ST & alley. CS-20371, SP-127353.

0929 - set pump 100 ft from corner of West 4th ST & alley. CS-20372, SP-127354.

0934 - set pump 150 ft from corner of West 4th ST & alley. CS-20373, SP-127355.

0936 - set pump 200 ft from corner of West 4th ST & alley. CS-20374, SP-127356.

0945 - Depart site. 8/31/05 GP

0946 - Complete driveby of all pumps, then return to office to complete paperwork.

1130 - complete driveby of all pumps.

1210 - Break for lunch. 8/31/05 GP

1320 - complete driveby of all pumps.

1400 - Return to office. Work on delivering undeliverable sample results to residents.

1540 - complete driveby of all pumps.

1550 - Alley #47, sample CS-20363 found blown over by gusty winds that arose in the pm. Sample collected heavy loading,
 Erin Peterson 8/31/05 E. Peterson

Location CSS Alley Air Monitoring Date 8/31/05
 Project / Client Libby Asbestos Project
E. Peterson

SO was pulled. 8/31/05 GP
 1600 - Alley #47, sample CS-20370 found blown over by gusty winds that arose in the pm. Sample collected loading, SO was pulled early. 8/31/05 GP

1620 - return to office.

1700 - return to collect all samples.

1800 - return to office to relinquish samples & FSDS's to C Gilbert. Samples CS-20364, CS-20369, CS-20371, CS-20361 selected to be submitted for TEM-AHERA 0.0001 slcc sensitivity analysis. Samples CS-20363 & CS-20370 are voided as per T Crowell due to loading.

1830 - Depart site for day.

40 8/31/05
 Erin Peterson 8/31/05 E. Peterson

Location CSS Alley Air Monitoring Date 9/1/05Project / Client Libby Asbestos Project
E. Peterson

0700 - Onsite for morning meeting.

0800 - Collect GPS data for all sample locations used on 8/30/05 + 8/31/05 in support of the City of Libby Alley Investigation. Data collect on the Trimble 5 unit + saved in files:

T5A09015 (Alley 119)

T5B09015 (Alley 107)

T5C09015 (Alley 124)

T5D09015 (Alley 86)

T5E09015 (Alley 48)

T5F09015 (Alley 47)

T5G09015 (Alley 73)

T5H09015 (Alley 13)

1100 - Return to office. 9/1/05 EP

EP

9/1/05

Erin Peterson

9/1/05

Erin Peterson

Location _____ Date _____

Project / Client _____

9/1/05 - Logbook signed in by
E. Peterson and turned over to the file
for future use.Erin Peterson
Erin Peterson 9/1/05Erin Peterson
9/1/05